TITLE V BLOCK GRANT APPLICATION FORMS (1-21) STATE: AK

APPLICATION YEAR: 2006

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- New State Performance and Outcome Measures for New Needs Assessment Period

APPLICATION FOR FEDERAL ASS		2. DATE S 5/30/2020	UBMITTED	AF	PPLICANT IDENTIFIER			
1. TYPE OF SUBMISSION:	3	3. DATE R	ECEIVED BY STATE		TATE APPLICATION IDENTIFIER JNS 07-819-8983			
Application Pre-applica	ition				JNS 07-019-0905			
Construction Constr	ruction 4	1. DATE R	ECEIVED BY FEDERAL AGENCY	╬	DERAL IDENTIFIER			
Non-Construction Non-C	onstruction							
5. APPLICANT INFORMATION								
Legal Name: State of Alaska-DHSS			ational Unit: Division of Public Health					
Address (give city, county, state and zip code 4501 Business Park Blvd. Suite 24 Building L Anchorage, AK 99503 County:)	Name ai applicati Name: S	Name and telephone number of the person to be contacted on matters involving this application (give area code) Name: Stephanie Birch, WCFH Section Chief; Div. of Public Health Tel Number: 907-334-2424					
6. EMPLOYER IDENTIFICATION NUMBER (EIN):	7. TYPE	OF APPLICANT: (Enter appropriate le	etter i	n box) A			
92 -6001	1 8		nty I. State Controlled Institution in the ciple of the c		Higher Learning			
8. TYPE OF APPLICATION:			OF FEDERAL AGENCY: Resources and Services Administrat	ion I	Maternal and Child Health Bureau			
New Continuation Revision			tesouroes and oct vices Administrat		waternar and Office Treatm Bureau			
If Revision, enter appropriate letter(s) in box(e A. Increase Award B. Decrease Award C. Increase Duration Decrease Duration Other (specify):	es)							
10. CATALOG OF FEDERAL DOMESTIC AS NUMBER:	SISTANCE	11	CRIPTIVE TITLE OF APPLICANT'S P	ROJE	ECT:			
TITLE: Maternal and Child Health Services 12. AREAS AFFECTED BY PROJECT (cities states, etc.): State of Alaska								
13. PROPOSED PROJECT:		14. CONGRESSIONAL DISTRICTS OF:						
Start Date: Ending Date: 10/01/2005 09/30/2006		a. Applic Alaska	cant	b.	Project			
15. ESTIMATED FUNDING:			JECT TO REVIEW BY STATE EXECU					
a. Federal \$ 1,174,208.00 b. Applicant \$ 50,000.00	ORDER 12372 DATE:		ATION/APPLICATION WAS MADE A' SS FOR REVIEW ON	VAILA	ABLE TO THE STATE EXECUTIVE			
c. State \$ 7,586,098.00	b. NO PROC	GRAM IS	NOT COVERED BY E.O. 12372					
d. Local \$ 0.00	☐ OR P	ROGRAM	1 HAS NOT BEEN SELECTED BY STA	ATE F	FOR REVIEW			
e. Other \$ 0.00								
f. Program \$ 0.00								
			LINQUENT ON ANY FEDERAL DEB	Γ				
18. TO THE BEST OF MY KNOWLEDGE AN DOCUMENT HAS BEEN DULY AUTHORIZE ATTACHED ASSURANCES IF THE ASSIST.	D BELIEF, ALL D. D BY THE GOVE	ATA IN T	HIS APPLICATION/PREAPPLICATION					
a. Typed Name of Authorized Representative Joel Gilbertson			b. Title Commissioner, DHSS		c. Telephone Number 907-465-3030			
d. Signature of Authorized Representative			·		e. Date Signed			

Previous Editions Not Usable

Standard Form 424 (REV. 4-88) Prescribed by OMB A-102

For	м 2			
MCH BUDGET DET		Y 2006		
	E: AK			
1. FEDERAL ALLOCATION (Item 15a of the Application Face Sheet [SF 424]) Of the Federal Allocation (1 above), the amount earmarked for:			\$	1,174,208
A.Preventive and primary care for children:				
\$ <u>352,262</u> (<u>30</u> %)				
B.Children with special health care needs:				
\$ 387,489 (33%) (If either A or B is less than 30%, a waiver request must accompany the app		7(-)(0)1		
C.Title V admininstrative costs:	iication)[Sec. 505	o(a)(3)]		
\$ 117,420 (10 %) (The above figure cannot be more than 10%)[Sec. 504(d)]				
(The above figure cannot be more than 10%)[Sec. 504(d)]				
2. UNOBLIGATED BALANCE (Item 15b of SF 424)	\$	50,000		
3. STATE MCH FUNDS (Item 15c of the SF 424)			\$	7,586,098
4. LOCAL MCH FUNDS (Item 15d of SF 424)			\$	0
5. OTHER FUNDS (Item 15e of SF 424)			\$	0
6. PROGRAM INCOME (Item 15f of SF 424)			\$	0
7. TOTAL STATE MATCH (Lines 3 through 6) (Below is your State's FY 1989 Maintainence of Effort Amount)	\$	7,586,098		
\$				
8. FEDERAL-STATE TITLE V BLOCK GRANT PA (Total lines 1 through 6. Same as line 15g of SF 424)	ARTNERSI	HIP (SUBTOTAL)	\$	8,810,306
OTHER FEDERAL FUNDS (Funds under the control of the person responsible for the administration of the	Title V program)			
a. SPRANS:	\$	0		
b. SSDI:	\$	100,000		
c. CISS:	\$	0		
d. Abstinence Education:	\$	88,501		
e. Healthy Start:	\$	0		
f. EMSC:	\$	0		
g. WIC:	\$	0		
h. AIDS:	\$	0		
i. CDC:	\$	3,282,148		
j. Education:	\$	0		
k. Other:				
HRSA Other	\$	236,667		
Title X	\$	527,092		
10. OTHER FEDERAL FUNDS (SUBTOTAL of all Funds under ite	m 9)		\$	4,234,408
11. STATE MCH BUDGET TOTAL			\$	13,044,714
(Partnership subtotal + Other Federal MCH Funds subtotal)			Ť	<u> </u>

FIELD LEVEL NOTES

Section Number: Main

Field Name: CDC

Row Name: Other Federal Funds - CDC

Column Name: Year: 2006 Field Note:

CDC funding includes the following:

1. Oral Health: \$337,000 plus \$27,600 as a supplemental (tenative award)

2. Early Hearing Detection and Intervention: \$142,500 for a three year competitive grant.

3. Breast and Cervical Cancer Grant as part of the Comprehensive Cancer Grant: \$2,577,313 (tenative award)

4. Pregnancy Risk Associated Monitoring System: \$147,307 + \$50,428 in carryover

Section Number: Main

Field Name: OtherFedFundsOtherFund Row Name: Other Federal Funds - Other Funds Column Name:

Year: 2006 Field Note:

HRSA other funds includes the following:

1. Oral Health: \$65,000

2. Universal Newborn Hearing Screening: \$125,000 for three years-this was a new competitive cycle

3. Western State and Territories Collaborative Genetics Grants: \$46, 667 (years one and two combined)

Title X include the base award of \$419,158 plus directed supplementals of \$107,934

STATE MCH FUNDING PROFILE

[Secs. 505(a) and 506((a)(I-3)]

	FY 2	2004	FY 2	2005	FY 2	2006
	BUDGETED	EXPENDED	BUDGETED	EXPENDED	BUDGETED	EXPENDED
1. Federal Allocation (Line1, Form 2)	\$1,230,580	\$1,201,711	\$1,201,711	\$0	\$1,174,208	\$0
2. Unobligated Balance (Line2, Form 2)	\$150,000	\$150,000	\$	\$0	\$	\$0
3. State Funds (Line3, Form 2)	\$10,973,400	\$ 6,234,387	\$ 10,973,400	\$0	\$7,586,098	\$0
4. Local MCH Funds (Line4, Form 2)	\$0	\$0	\$0	\$0	\$0	\$0
5. Other Funds (Line5, Form 2)	\$0	\$0	\$0	\$0	\$0	\$0
6. Program Income (Line6, Form 2)	\$0	\$0	\$0	\$0	\$0	\$0
7. Subtotal (Line8, Form 2)	\$12,353,980	\$7,586,098	\$12,250,111	\$0	\$8,810,306	\$0
		(THE FEI	DERAL-STATE TITLE E	BLOCK GRANT PARTN	IERSHIP)	
8. Other Federal Funds (Line10, Form 2)	\$\$	\$	\$	\$0	\$4,234,408	\$0
9. Total (Line11, Form 2)	\$15,059,153	\$ 9,674,040	\$15,089,111	\$0	\$13,044,714	\$0
			(STATE MCH B	UDGET TOTAL)		

STATE MCH FUNDING PROFILE

[Secs. 505(a) and 506((a)(I-3)]

	FY 2	2001	FY:	2002	FY 2003		
	BUDGETED	EXPENDED	BUDGETED	EXPENDED	BUDGETED	EXPENDED	
1. Federal Allocation (Line1, Form 2)	\$1,126,986	\$1,110,442	\$1,127,959	\$ 738,023	\$1,159,652	\$1,011,544	
2. Unobligated Balance (Line2, Form 2)	\$	\$0	\$ 200,000	\$ 200,000	\$10,000	\$10,000	
3. State Funds (Line3, Form 2)	\$9,766,600	\$9,412,689	\$ 10,527,800	\$ 11,113,374	\$12,591,800	\$ 12,973,943	
4. Local MCH Funds (Line4, Form 2)	\$0	\$0	\$0	\$0	\$0	\$0	
5. Other Funds (Line5, Form 2)	\$0	\$0	\$1,000	\$0	\$0	\$0	
6. Program Income (Line6, Form 2)	\$35,000	\$35,000	\$35,000	\$35,000	\$35,000	\$35,000	
7. Subtotal (Line8, Form 2)	\$11,318,586	\$ 10,558,131	\$11,891,759	\$12,086,397	\$ 13,796,452	\$14,030,487	
		(THE FEI	DERAL-STATE TITLE I	BLOCK GRANT PARTN	IERSHIP)		
8. Other Federal Funds (Line10, Form 2)	\$	\$\$	\$ 27,697,099	\$ 29,686,523	\$\$	\$ 26,514,696	
9. Total (Line11, Form 2)	\$38,021,540	\$ 37,696,523	\$39,588,858	\$41,772,920	\$43,604,760	\$ 40,545,183	
			(STATE MCH B	UDGET TOTAL)			

None

FIELD LEVEL NOTES

1. Section Number: Main

Field Name: FedAllocExpended Row Name: Federal Allocation Column Name: Expended

Year: 2003 Field Note:

Reciepts from Medicaid reduced the need for the block grant funds to be expended

2. Section Number: Main

Field Name: FedAllocExpended Row Name: Federal Allocation Column Name: Expended

Year: 2004 Field Note:

Grant award was slightly less than what was expected for FFY04

3. Section Number: Main

Field Name: UnobligatedBalanceExpended

Row Name: Unobligated Balance Column Name: Expended

Year: 2004 Field Note:

Unobligated balance was fully spend in preparation for further dismantling of the Title V programs and distribution of funds both federal and state to five other divisions.

4. Section Number: Main

Field Name: StateMCHFundsExpended

Row Name: State Funds Column Name: Expended

Year: 2003 Field Note:

We underestimated what our budget would be; there was specifically an underestimate of what the general funds would be.

5. Section Number: Main

Field Name: StateMCHFundsExpended

Row Name: State Funds Column Name: Expended

Year: 2004 Field Note:

Because some of the MCH programs were placed in with the Medicaid program administrative division, use of some state funds was markedly reduced. Secondly, with MCH programs distributed in other divisions and no longer part of the span of control of the Title V Director, the ability to count them as federal-state partnership maintenace of effort no longer was present. In addition, a signficant shift of available G.F away from DHSS occurred during this fiscal year's legislative session.

6. Section Number: Main

Field Name: LocalMCHFundsExpended

Row Name: Local MCH Funds Column Name: Expended

Year: 2004

Field Note:

There is only one Local public health department and it is located in Anchorage. They are recipients of state general funds and federal funds to run their MCH programs and thus they do not contribute to the state wide efforts.

7. Section Number: Main

Field Name: OtherFundsExpended Row Name: Other Funds Column Name: Expended

Year: 2004 Field Note:

No other funds were received

8. Section Number: Main

Field Name: ProgramIncomeExpended Row Name: Program Income Column Name: Expended

Year: 2004 Field Note:

No program income was recieved, nor was it expended

9. Section Number: Main

Field Name: OtherFedFundsExpended Row Name: Other Federal Funds Column Name: Expended

Year: 2003 Field Note:

Unable to expend all of the grant funds awarded due to impact of the reorganization of the Department of Health and Social services and the dismantling of the Section of Maternal Child and Family Health. In the last two quarters of FFY03, there was a significant drop in program activity and productivity due to the uncertainness of the future. Have submitted carry over requests with plans for expending in SFY05 or FFY05.

10. Section Number: Main

Field Name: OtherFedFundsExpended Row Name: Other Federal Funds Column Name: Expended

Year: 2004 Field Note:

Due to the reorganization of DHSS and the associated dismantling of the Title V section of MCFH, program recieving state general funds were no longer in the span of control of the Title V director and thus could not be used in the calculation of the federal state partnership maintainence of effort totals.

BUDGET DETAILS BY TYPES OF INDIVIDUALS SERVED (I) AND SOURCES OF OTHER FEDERAL FUNDS (II)

[Secs 506(2)(2)(iv)]

		FY 2004			FY 2005				FY 2006		
I. Federal-State MCH Block Grant Partnership	But	GETED	Exp	PENDED	Βυ	DGETED	EXPENDED	Вι	IDGETED	EXPENDED	
a. Pregnant Women	\$	200,000	\$	420,116	\$	196,436	\$0	\$	348,876	\$0	
b. Infants < 1 year old	\$	2,400,000	\$	385,130	\$	1,419,222	\$0	\$_	1,148,877	\$0	
c. Children 1 to 22 years old	\$	1,870,000	\$	629,469	\$	1,439,056	\$0	\$	2,907,400	\$0	
d. Children with Special Healthcare Needs	\$	6,400,000	\$	5,860,540	\$	6,500,294	\$0	\$	3,483,607	\$0	
e. Others	\$	600,580	\$	188,867	\$	638,648	\$0	\$	240,515	\$0	
f. Administration	\$	883,400	\$	101,976	\$	2,056,455	\$0	\$_	681,031	\$0	
g. SUBTOTAL	\$	12,353,980	\$	7,586,098	\$	12,250,111	\$0	\$	8,810,306	\$0	
II. Other Federal Funds (under the	ontro	I of the person re	espo	nsible for admini	strat	ion of the Title V	program).				
a. SPRANS	\$	0			\$	0		\$	0		
b. SSDI	\$	0			\$	0		\$	100,000		
c. CISS	\$	0			\$	0		\$	0		
d. Abstinence Education	\$	0			\$	0		\$	88,501		
e. Healthy Start	\$	0			\$	0		\$	0		
f. EMSC	\$	0			\$	0		\$	0		
g. WIC	\$	0			\$	0		\$	0		
h. AIDS	\$	0			\$	0		\$	0		
i. CDC	\$	2,090,000			\$	2,335,000		\$	3,282,148		
j. Education	\$	0			\$	0		\$	0		
k.Other]										
HRSA Other	\$	0			\$	0		\$	236,667		
Title X	\$	403,673			\$	399,000		\$	527,092		
HRSA	\$	0			\$	105,000		\$	0		
HRSA-Other	\$	211,500			\$	0		\$	0		
III. SUBTOTAL	\$	2,705,173			\$	2,839,000		\$	4,234,408		

BUDGET DETAILS BY TYPES OF INDIVIDUALS SERVED (I) AND SOURCES OF OTHER FEDERAL FUNDS (II)

[Secs 506(2)(2)(iv)]

	FY	2001	FY 2	2002	FY 2003			
I. Federal-State MCH Block Grant Partnership	BUDGETED	EXPENDED	BUDGETED	EXPENDED	BUDGETED	EXPENDED		
a. Pregnant Women	\$60,000	\$\$	\$	\$ 155,663	\$1,028,000	\$ 237,208		
b. Infants < 1 year old	\$	\$1,119,474	\$2,037,345	\$1,167,651	\$	\$2,064,192		
c. Children 1 to 22 years old	\$ 974,400	\$ 630,087	\$ 990,000	\$ 1,637,442	\$1,868,452	\$ 2,049,640		
d. Children with Special Healthcare Needs	\$5,874,900	\$ 5,782,151	\$ 6,183,715	\$ 6,693,196	\$5,600,000	\$ 7,025,534		
e. Others	\$ 500,400	\$ 655,247	\$\$262,347	\$ 473,049	\$ 600,000	\$ 787,649		
f. Administration	\$ 1,850,086	\$ 2,343,705	\$ 2,378,352	\$ 1,959,396	\$ 2,500,000	\$ 1,866,264		
g. SUBTOTAL	\$ 11,318,586	\$10,558,131	\$11,891,759	\$12,086,397	\$13,796,452	\$14,030,487		
II. Other Federal Funds (under the	control of the person	responsible for admini	stration of the Title V	program).				
a. SPRANS	\$0]	\$0		\$0			
b. SSDI	\$ 100,000]	\$ 100,000		\$ 100,000			
c. CISS	\$50,000		\$0		\$0			
d. Abstinence Education	\$ 78,511		\$ 78,511		\$ 78,511			
e. Healthy Start	\$0]	\$0		\$0			
f. EMSC	\$0]	\$0		\$0			
g. WIC	\$22,164,200]	\$22,262,200		\$22,404,978			
h. AIDS	\$0]	\$0		\$0			
i. CDC	\$\$]	\$2,083,012		\$2,516,031			
j. Education	\$1,836,563]	\$1,878,520		\$2,043,288			
k.Other]	_						
ALF	\$0		\$0		\$			
HRSA-Other (3)	\$0]	\$ 286,500		\$ 286,500			
Title X	\$ 183,000]	\$0		\$ 379,000			
Admin. on Children, Youth & family	\$0]	\$ 540,525		\$0			
TITLE X	\$0]	\$\$		\$0			
HRSA - Genetics	\$111,500]	\$0		\$0			
HRSA - Newborn Hearing	\$]	\$0		\$0			
III. SUBTOTAL	\$ 26,702,954]	\$27,697,099		\$ 29,808,308			

None

FIELD LEVEL NOTES

1. Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: PregWomenExpended Row Name: Pregnant Women Column Name: Expended

Year: 2003 Field Note:

An overestimate of the budget occurred due to the anticipated increase of pregnant women who would not have any health care coverage as a result of the change in Medicaid eligibility levels from 200% FPL to 175% FPL. Although the decrease in eligibility levels occurred by legislative mandate, it was not effective until October 1, 2003. The area of pregnant women and their needs will be a focus of the 5 year needs assessment.

2. Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: PregWomenExpended Row Name: Pregnant Women Column Name: Expended

Year: 2004 Field Note:

As a result of the reorganization of the MCH programs, budget decision were made at the Assistant Commissioner level with input from the Title V director and the CSHCN director at the time. An increase iover the anticipated budget in MCh block grant and program funds were allocated to the Section of Nursing in support of pregnant women. In addition, MCH block grant funds and general funds were allocated in support of the MCH Epidemiological staff with a focus on MCH surviellance. Thus a greater percentage was expended in this area than budgeted.

3. Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: Children_0_1Expended Row Name: Infants <1 year old Column Name: Expended

Year: 2003 Field Note:

4. Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: Children_0_1Expended Row Name: Infants <1 year old Column Name: Expended

Year: 2004 Field Note:

As a result of the reorganization, previous MCH programs were distributed between 5 division sand a signficant amount of state general funds did not follow the programs. Of particular signficance was the dismantling of the SCHIP, aka Denali KidCare, outreach program funded with state dollars. In addition, the Maternal-Infant Mortality Review Committee was defunded resulting in a loss of this function for this fiscal year.

5. Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: Children_1_22Expended Row Name: Children 1 to 22 years old

Column Name: Expended Year: 2003

Field Note:

Anticipated revenues for conducting the SCHIP outreach and Perinatal case management for high risk tpregant teens were not recieved, thus expenditures were higher than anticipated

6. Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: Children_1_22Expended Row Name: Children 1 to 22 years old

Column Name: Expended

Year: 2004 Field Note:

As a result of the reorganization, all of the funds supporting Adolescent Health were transferred to the Office of Children's Services in FY03 and then the program was defuned by the end of that fiscal year. All of the children's health programs and CSHCS programs moved into the Division of Health Care Services which the Medicaid operations division. With this transfer, all of the programs for ages 1-22 lost their general fund dollars and these were supplanted with Medicaid dollars. As a result the total match historically supported by GF was decreased.

7. Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: CSHCNExpended Row Name: CSHCN Column Name: Expended

Year: 2003 Field Note:

Information at the time of budgeting was insufficient to anticipate the overall impact of the reorganization and the resulting distribution of revenue and expenses. The budget for FY05 has been increased to anticipate expenditures. The budget for FY04 was also increased.

8. Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: CSHCNExpended Row Name: CSHCN Column Name: Expended

Year: 2004 Field Note:

Although the reorganization resulted in the early intervention program moving to the Office of Children's Services, they maintained their state general fund support. Other programs in this category isuch as FAS surveillance, birth defects registry and others lost state fund support and this our total expended dollars in this category was less than budgeted.

9. Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: AllOthersExpended Row Name: All Others Column Name: Expended

Year: 2003 Field Note:

The impact of the reorganization and the resulting distribution of revenue and expenses was difficult to anticipate at the time of budgeting.

10. Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: AllOthersExpended Row Name: All Others Column Name: Expended Year: 2004 Field Note:

Several state funding sources ended with the reorganziation including pregnancy prevention, state nutrition funding, and others. This resulted in a decrease in availability of state dollars for use in this category then budgeted.

11. Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: AdminExpended Row Name: Administration Column Name: Expended

Year: 2003 Field Note:

Reorganization of the department resulted in a decrease in productivity and activities performed due to the uncertainty of the future for programs and staff. The last two quarters expenditures particularly decreased as a result of significant cost containment measures put into place by the new administration.

12. Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: AdminExpended Row Name: Administration Column Name: Expended

Year: 2004 Field Note:

With reorganization of DHSS and the dismantling of the MCH section, there was a signficant amount of infrastructure lost and or changed through the transition. As a result many positions were lost or transferred to other divisions and the need for administrive support and infrastructure was greatly reduced. With the bulk of programs transferred to the Division of Health Care Services, the operational Medicaid division, many of the management positions were funded using Medicaid dollars as these positions offered badly needed advanced practice and clinical expertise.

STATE TITLE V PROGRAM BUDGET AND EXPENDITURES BY TYPES OF SERVICES

[Secs. 505(a)(2)(A-B) and 506(a)(1)(A-D)]

Type of Sepvice	FY 2	2004	FY:	2005	FY 2006		
TYPE OF SERVICE	BUDGETED	EXPENDED	BUDGETED	EXPENDED	BUDGETED	EXPENDED	
I. Direct Health Care Services (Basic Health Services and Health Services for CSHCN.)	\$ 617,699	\$455,166	\$ 735,007	\$0	\$ 648,497	\$0	
II. Enabling Services (Transportation, Translation, Outreach, Respite Care, Health Education, Family Support Services, Purchase of Health Insurance, Case Management, and Coordination with Medicaid, WIC, and Education.)	\$	\$4,248,215	\$6,860,062	\$0	\$5,052,644	\$0	
III. Population-Based Services (Newborn Screening, Lead Screening, Immunization, Sudden Infant Death Syndrome Counseling, Oral Health, Injury Prevention, Nutrition, and Outreach/Public Education.)	\$1,358,938	\$	\$1,225,011	\$0	\$1,080,829	\$0	
IV. Infrastructure Building Services (Needs Assessment, Evaluation, Planning, Policy Development, Coordination, Quality Assurance, Standards Development, Monitoring, Training, Applied Research, Systems of Care, and Information Systems.)	\$3,088,495	\$	\$3,430,031	\$0	\$2,028,336	\$0	
V. Federal-State Title V Block Grant Partnership Total (Federal-State Partnership only. Item 15g of SF 42r. For the "Budget" columns this is the same figure that appears in Line 8, Form 2, and in the "Budgeted" columns of Line 7 Form 3. For the "Expended" columns this is the same figure that appears in the "Expended" columns of Line 7, Form 3.)	\$12,353,980	\$7,586,098	\$12,250,111	\$0	\$8,810,306	\$0	

STATE TITLE V PROGRAM BUDGET AND EXPENDITURES BY TYPES OF SERVICES

[Secs. 505(a)(2)(A-B) and 506(a)(1)(A-D)]

Type of Sepvice	FY 2	2001	FY:	2002	FY 2003		
TYPE OF SERVICE	BUDGETED	EXPENDED	BUDGETED	EXPENDED	BUDGETED	EXPENDED	
I. Direct Health Care Services (Basic Health Services and Health Services for CSHCN.)	\$ 1,233,725	\$ 660,651	\$ 951,340	\$ 604,444	\$ 700,000	\$ 841,829	
II. Enabling Services (Transportation, Translation, Outreach, Respite Care, Health Education, Family Support Services, Purchase of Health Insurance, Case Management, and Coordination with Medicaid, WIC, and Education.)	\$6,677,966	\$5,839,883	\$	\$ 6,540,610	\$8,200,000	\$	
III. Population-Based Services (Newborn Screening, Lead Screening, Immunization, Sudden Infant Death Syndrome Counseling, Oral Health, Injury Prevention, Nutrition, and Outreach/Public Education.)	\$ 441,425	\$1,148,379	\$475,670	\$1,081,049	\$1,500,000	\$1,403,049	
IV. Infrastructure Building Services (Needs Assessment, Evaluation, Planning, Policy Development, Coordination, Quality Assurance, Standards Development, Monitoring, Training, Applied Research, Systems of Care, and Information Systems.)	\$	\$2,909,218	\$3,091,859	\$ 3,860,294	\$3,396,452	\$3,928,536	
V. Federal-State Title V Block Grant Partnership Total (Federal-State Partnership only. Item 15g of SF 42r. For the "Budget" columns this is the same figure that appears in Line 8, Form 2, and in the "Budgeted" columns of Line 7 Form 3. For the "Expended" columns this is the same figure that appears in the "Expended" columns of Line 7, Form 3.)	\$11,318,586	\$10,558,131	\$11,891,759	\$12,086,397	\$13,796,452	\$14,030,487	

None

FIELD LEVEL NOTES

Section Number: Main

Field Name: DirectHCBudgeted Row Name: Direct Health Care Services

Column Name: Budgeted

Year: 2005 Field Note:

The budget for the coming year is slightly increased over last years in anticipation of increased expenses associated with adding clinic days for newborn metabolic screening. In addtion, support for family planning clinics is anticipated as a result of decreased revenue to maintain public health nursing services.

Section Number: Main

Field Name: DirectHCExpended Row Name: Direct Health Care Services

Column Name: Expended

Year: 2003 Field Note:

Underestimated budget at the time it was submitted. The section was faced with a need and an opportunity to increase services to children with special health care needs in particular in the areas of neurology through outreach specialty clinics, family support through a contract with Stone Soup parent nativgation and other contractual relationships. The budget for FY05 has been slightly increased in anticipation of this ongoing need.

Section Number: Main

Field Name: DirectHCExpended Row Name: Direct Health Care Services

Column Name: Expended

Year: 2004 Field Note:

As the availability of pediatric sub-specialty services increased in the state, the need to utilize as much direct funding was reduced. Cardiac clinics were reduced to one session only in the southeast area of the state and then state sponsorship was eliminated altogether as there are now three pediatric cardiologists who reside in the state and are able and interested in traveling on their own to conduct clinics throughout the state. A reduction in the number of scheduled genetics clinics occured as on the tribal facilities was unable to accomodate the physicians in their medical staffing bylaws.

Section Number: Main

Field Name: EnablingExpended Row Name: Enabling Services Column Name: Expended

Year: 2003

Field Note:

WIC funds were underspent during this fiscal year. In addition, the early intervention program sustained a signficant cut in funding, and finally the federal earmark awarded by the Administration for Children and Youth designated for the Healthy Families program was underspent.

Section Number: Main

Field Name: EnablingExpended Row Name: Enabling Services Column Name: Expended Year: 2004

Field Note:

As part of the reorganziation of the section of maternal-child health, programs for CSHCN as well as pregnant women, infants and children were integrated into Medicaid administration. Thus federal Medicaid funds and other federal streams were utilized to support these efforts reducing the need for use of the signficantly reduced general fund dollars. In addition, the WIC program and the Early intervention program which generally represented a large component of the expenditures in enabling services was no longer part of the MCH programs and thus no under the direct control of the Title V Director.

Section Number: Main

Field Name: PopBasedExpended Row Name: Population-Based Services

Column Name: Expended

Year: 2004

The rreductions in these areas are the result of the restructuring of DHSS and the distribution of mch programs into five different divisions. Thus the span of control for the programs was significantly reduced as well as the state match towards the federal-state partnership.

Section Number: Main

Field Name: InfrastrBuildExpended Row Name: Infrastructure Building Services

Column Name: Expended

Year: 2003 Field Note:

Underestimated our budget due to insufficient data from previous years

Section Number: Main

Field Name: InfrastrBuildExpended Row Name: Infrastructure Building Services

Column Name: Expended

Year: 2004 Field Note:

The reorganization of DHSS resulted in the dismantling of MCH / Title V programs and the redistribution of these programs to five different divisions. Thus the span of control for the MCH program was reduced and the state's contribution of general funds not only changed, but was significantly reduced.

	FORM 6												
NUMBER AND PE	NUMBER AND PERCENTAGE OF NEWBORNS AND OTHERS SCREENED, CASES CONFIRMED, AND TREATED												
	Sect. 506(a)(2)(B)(iii)												
			STATE: AK										
T. (- 1 D': (1 - 1 - 0 -		10.001		1		D							
Total Births by Oc	currence:	10,231				Reporting Y	ear: 2004						
Type of Screening Tests	(A Receiving at lea (1	st one Screen	Presumptive	(C) No. Confirmed		(D Needing Tre Received Ti	atment that						
	No. Positive Screens Cases (:		Cases (2)		No.	%							
Phenylketonuria	10,231	100	5		0	0							
Congenital Hypothyroidism	10,231	100	206		3	3	100						
Galactosemia	10,231	100	15		0	0							
Sickle Cell Disease	10,231	100	1		1	1	100						
Other Screening	(Specify)												
Biotinidase Deficiency	10,231	100	2		0	0							
Congenital Adrenal Hyperplasia (CAH)	10,231	100	124		3	3	100						
Medium Chain AcylCo-A Dehydrogenase (MCAD)	10,231	100	41		8	8	100						
Amino Acids	10,231	100	60		0	0							
Screening Progra	ms for Older Ch	ildren & Wome	n (Specify Tests	by name)	_	·							
(1) Use occurrent (2) Report only tho (3) Use number of	se from resident	births.											

None

FIELD LEVEL NOTES

Section Number: Main

Field Name: SickleCellDisease_Confirmed

Row Name: SickleCellDisease Column Name: Confirmed Cases

Year: 2006 Field Note:

There was 1 presumptive positive screen and 1 confirmed case of sickle cell. The population in Alaska that may show a positive screen or be a confirmed case for sickle cell is extremely small.

Section Number: Other Screening Types

Field Name: Other Row Name: All Rows Column Name: All Columns

Year: 2006
Field Note:
There are still 3 open potential cases for the acylcarnatine category. Confirmatory DNA test results are not available at this time for those 3 cases.

Number of Individuals Served (Unduplicated) under Title V (BY Class of Individuals and Percent of Health Coverage)

[Sec. 506(a)(2)(A)(i-ii)]

STATE: AK

Reporting Year: 2003

	TITLE V		PRIMAI	RY SOURCES OF COV	ERAGE	
Types of Individuals Served	(A) Total Served	(B) Title XIX %	(C) Title XXI %	(D) Private/Other %	(E) None %	(F) Unknown %
Pregnant Women	9,495	49.0		25.0	26.0	
Infants < 1 year old	10,195	49.0		25.0	26.0	
Children 1 to 22 years old	5,200	12.0		16.0	72.0	
Children with Special Healthcare Needs	3,169	45.0		53.0	2.0	
Others	4,500	8.0		16.0	76.0	
TOTAL	32,559					

None

FIELD LEVEL NOTES

Section Number: Main
 Field Name: CSHCN_TS
 Row Name: Children with Special Health Care Needs

Column Name: Title V Total Served Year: 2006

This number included children referred to and seen for the Early Intervention program, specialty clinics, genetics clinics, metabolic clinics and the hearing program for

FORM 8 DELIVERIES AND INFANTS SERVED BY TITLE V AND ENTITLED TO BENEFITS UNDER TITLE XIX (BY RACE AND ETHNICITY) [Sec. 506(A)(2)(C-D)] STATE: AK

Reporting Year: 2003

I. UNDUPLICATED COUNT BY RACE

	(A) Total All Races	(B) White	(C) Black or African American	(D) American Indian or Native Alaskan	(E) Asian	(F) Native Hawaiian or Other Pacific Islander	(G) More than one race reported	(H) Other and Unknown	
DELIVERIES									
Total Deliveries in State	10,107	6,399	395	2,464	678	24		147	
Title V Served	10,107	6,399	395	2,464	678	24		147	
Eligible for Title XIX	5,565	2,899	230	1,936	403	22		75	
INFANTS									
Total Infants in State	10,195	6,024	636	2,591	944				
Title V Served	10,195	6,024	636	2,591	944				
Eligible for Title XIX	5,564	2,312	323	2,157	272	146		354	

II. UNDUPLICATED COUNT BY ETHNICITY

				HISPANIC OR LATINO (Sub-categories by country or area of origin)					
	(A) Total NOT Hispanic or Latino	(B) Total Hispanic or Latino	(C) Ethnicity Not Reported	(B.1) Mexican	(B.2) Cuban	(B.3) Puerto Rican	(B.4) Central and South American	(B.5) Other and Unknown	
DELIVERIES									
Total Deliveries in State	7,548	770	1,789	287	12	60	80	331	
Title V Served	7,548	770	1,789	287	12	60	80	331	
Eligible for Title XIX	4,133	458	974	167	5	31	48	207	
INFANTS									
Total Infants in State	9,435	760							
Title V Served	9,435	760							
Eligible for Title XIX	5,564	222							

None

FIELD LEVEL NOTES

Section Number: I. Unduplicated Count By Race

Field Name: InfantsTotal_Asian Row Name: Total Infants in State

Column Name: Asian

Year: 2006 Field Note:

Asian and Native Hawaiian/other Pacific Islander are combined for this cell; separate estimates are not available.

Section Number: I. Unduplicated Count By Race

Field Name: InfantsTotal_Hawaiian Row Name: Total Infants in State

Column Name: Native Hawaiian or Other Pacific Islander

Year: 2006 Field Note:

Native Hawaiian/other Pacific Islander is combined in the Asian cell; separate estimates are not available at this time.

Section Number: II. Unduplicated Count by Ethnicity Field Name: InfantsTotal_TotalHispanic Row Name: Total Infants in State Column Name: Total Hispanic or Latino

Year: 2006 Field Note:

Ethnicity subgroup data for cells B1-B5 are not available. The estimate entered for InfantsTotal_TotalHispanic is correct.

Section Number: II. Unduplicated Count by Ethnicity **Field Name:** InfantsTitleV_TotalHispanic

Row Name: Title V Served Column Name: Total Hispanic or Latino

Year: 2006 Field Note:

Ethnicity subgroup data for cells B1-B5 are not available. The estimate entered for InfantsTotal_TotalHispanic is correct.

Section Number: II. Unduplicated Count by Ethnicity

Field Name: InfantsTitleXIX_TotalHispanic Row Name: Eligible for Title XIX Column Name: Total Hispanic or Latino

Year: 2006 Field Note:

Ethnicity subgroup data for cells B1-B5 are not available. The estimate entered for InfantsTotal_TotalHispanic is correct.

FORM 9 STATE MCH TOLL-FREE TELEPHONE LINE DATA FORM [Secs. 505(A)(E) AND 509(A)(B)] STATE: AK

	FY 2006	FY 2005	FY 2004	FY 2003	FY 2002
1. State MCH Toll-Free "Hotline" Telephone Number		(800) 478-2221www.ak.o	(800) 478-2221www.ak.o	(800) 478-2221www.ak.o	(800) 478-222I www.ak.c
2. State MCH Toll-Free "Hotline" Name	Health Care Services and Public Health	AK Info	AK Info	AK Info	AK Info
3. Name of Contact Person for State MCH "Hotline"	Stephanie Birch	Stephanie Birch	Sandy Burnham	Sandy Burnham	Sandy Burnham
Contact Person's Telephone Number	(907) 334-2424	(907) 334-2424	(907) 269-3408	(907) 269-3408	(907) 269-3408
5. Number of calls received on the State MCH "Hotline" this reporting period	0		500	1,215	2,605

FORM 9 STATE MCH TOLL-FREE TELEPHONE LINE DATA FORM (OPTIONAL) [Secs. 505(A)(E) AND 509(A)(B)] STATE: AK

	FY 2006	FY 2005	FY 2004	FY 2003	FY 2002
State MCH Toll-Free "Hotline" Telephone Number					
2. State MCH Toll-Free "Hotline" Name					
3. Name of Contact Person for State MCH "Hotline"					
4. Contact Person's Telephone Number					
5. Number of calls received on the State MCH "Hotline" this reporting period	0	0	0	0	0

The number of calls was not thoroughly recorded after discontinuing our relationships with AK Info. The number of calls they recieved from 7/1/05 through 1-15-05 was 10 calls. After this time, we begain to use the toll free number of (800) 799-7570 which is manned by the a previous MCH staff member who now is in Health Care Services. The approximate number of calls that this number receives is approximately 100 per year. In addition, the EPSDT program has a toll free number (800) 276-0606. This number received a number of call looking for physicians who will take Medicaid, requesting information on services and so on. This number fields aproximately 50-75 call per month. We will continue to use the two numbers in services and manned by the State of Alaska staff.

FIELD LEVEL NOTES

None

FORM 10 TITLE V MATERNAL & CHILD HEALTH SERVICES BLOCK GRANT STATE PROFILE FOR FY 2006 [Sec. 506(A)(1)] STATE: AK

	OTATE. AIX
State MCH Administration: (max 2500 characters)	
Block Grant Funds	
2. Federal Allocation (Line 1, Form 2)	\$ 1,174,208
3. Unobligated balance (Line 2, Form 2)	\$ 50,000
4. State Funds (Line 3, Form 2)	\$ 7,586,098
5. Local MCH Funds (Line 4, Form 2)	\$ 0
6. Other Funds (Line 5, Form 2)	\$0
7. Program Income (Line 6, Form 2)	\$0
8. Total Federal-State Partnership (Line 8, Form 2)	\$ 8,810,306
Most significant providers receiving MCH funds:	
5. Wood Significant providers receiving Morrianas.	
10. Individuals served by the Title V Program (Col. A, Form 7)	
a. Pregnant Women	9,495
b. Infants < 1 year old	10,195
c. Children 1 to 22 years old	5,200
d. CSHCN	3,169
e. Others	4,500
11. Statewide Initiatives and Partnerships:	
a. Direct Medical Care and Enabling Services: (max 2500 characters)	
b. Population-Based Services: (max 2500 characters)	
c. Infrastructure Building Services: (max 2500 characters)	
(max 2000 distractors)	
12. The primary Title V Program contact person:	13. The children with special health care needs (CSHCN) contact person:
Name	Name
Title	Title
Address	Address
City	City
State	State
Zip	Zip
Phone	Phone
Fax	Fax
Email	Email
Web	Web

FORM NOTES FOR FORM 10
None

FIELD LEVEL NOTES

None

FORM 11 TRACKING PERFORMANCE MEASURES [Secs 485 (2)(2)(B)(III) AND 486 (A)(2)(A)(III)] STATE: AK

PERFORMANCE MEASURE # 01

The percent of newborns who are screened and confirmed with condition(s) mandated by their State-sponsored newborn screening programs (e.g. phenylketonuria and hemoglobinopathies) who receive appropriate follow up as defined by their State.

		Annua	l Objective and Perfo	rmance Data	
	2000	2001	2002	2003	2004
Annual Performance Objective	97.5	97.5	97.5	97.5	98.5
Annual Indicator	99.6	99.7	99.8	100.0	100.0
Numerator	9,821	9,860	9,809	11	15
Denominator	9,861	9,890	9,830	11	15
Is the Data Provisional or Final?				Final	Final
		Annua	I Objective and Perfo	ormance Data	
	2005	2006	2007	2008	2009
Annual Performance Objective	100	100	100	100	100
Annual Indicator Numerator	Please fill in only th		e above years. Numer	ator, Denominator and	Annual Indicators a
Denominator		are year data.			

PERFORMANCE MEASURE # 02

The percent of children with special health care needs age 0 to 18 years whose families partner in decision making at all levels and are satisfied with the services they receive. (CSHCN survey)

		<u>Annual</u>	Objective and Perfor	mance Data	
	2000	2001	2002	2003	2004
Annual Performance Objective		57.2	57.5	59	61
Annual Indicator		57.2	57.2	57.2	
Numerator					
Denominator					
Is the Data Provisional or Final?				Provisional	

		Annual (Objective and Perfor	rmance Data	
	2005	2006	2007	2008	2009
Annual Performance Objective	63	65	67	67	67

Annual Indicator Denominator

Numerator Please fill in only the Objectives for the above years. Numerator, Denominator and Annual Indicators are not required for future year data.

ERFORMANCE MEASURE # 03 be percent of children with special health care needs age 0 to 18 wh	o receive o									
io porcent et amaron wan apocial noutin caro nocaci ago e te re wi	1000110	oooramate	a, ongon	0, 1			mance Data	•	• • • • • • • • • • • • • • • • • •	
	2000		2001	7	2002		2003	<u>-</u>	2004	
Annual Performance Objective		8		46.5		48		50		5
Annual Indicator		6.8		46.5		46.5		46.5		
Numerator		1,497								
Denominator		22,148								
Is the Data Provisional or Final?							Provisiona	al		
				Annual C	Objective a	nd Perfor	mance Data	<u>a</u>		
	2005		2006		2007		2008		2009	
Annual Performance Objective	٠	54		56		58		58		
Annual Indicator Numerator Denominator RFORMANCE MEASURE # 04	Please fill not requir	ll in only th red for futu	e Objectiv ure year d	ves for the a ata.	above years	. Numerat	or, Denomir	nator and	Annual Indi	cators
Numerator	Please fill not requir	red for futu	ire year d	ata.						
Numerator Denominator RFORMANCE MEASURE # 04 e percent of children with special health care needs age 0 to 18 wh	Please fill not requir	red for futu	ire year d	ata. rivate and/o	r public insu	urance to	pay for the s	services th	ney need. (C	
Numerator Denominator RFORMANCE MEASURE # 04 P percent of children with special health care needs age 0 to 18 where)	Please fill not require sose familie	es have ac	ire year d	ata. rivate and/o Annual C	r public insu	urance to p	pay for the s	ervices th		CSHC
Numerator Denominator RFORMANCE MEASURE # 04 percent of children with special health care needs age 0 to 18 where the company of the compan	Please fill not requir	es have ac	ire year d	ata. rivate and/o Annual C	r public insu	urance to perform	pay for the s	services th	ney need. (C	CSHC
RFORMANCE MEASURE # 04 e percent of children with special health care needs age 0 to 18 where years Annual Performance Objective	Please fill not requir	es have ac	dequate p	rivate and/o Annual C 58.6	r public insu	urance to p	pay for the s	ervices th	ney need. (C	CSHCI
Numerator Denominator RFORMANCE MEASURE # 04 a percent of children with special health care needs age 0 to 18 where yey) Annual Performance Objective Annual Indicator Numerator	Please fill not requir	es have ac	ure year d	ata. rivate and/o Annual C 58.6 58.6	r public insu	urance to perform	pay for the s	services th	ney need. (C	CSHCI
RFORMANCE MEASURE # 04 e percent of children with special health care needs age 0 to 18 where years Annual Performance Objective Annual Indicator Numerator Denominator	Please fill not requir	es have ac	ure year d	ata. rivate and/o Annual C 58.6 58.6	r public insu	urance to perform	mance Data	60 58.6	ney need. (C	CSHCI
Numerator Denominator RFORMANCE MEASURE # 04 a percent of children with special health care needs age 0 to 18 where the company of the comp	Please fill not requir	es have ac	ure year d	ata. rivate and/o Annual C 58.6 58.6	r public insu	urance to perform	pay for the s	60 58.6	ney need. (C	CSHCI
RFORMANCE MEASURE # 04 experience of children with special health care needs age 0 to 18 who experience of the control of the	Please fill not requir	es have ac	ure year d	ata. rivate and/o Annual C 58.6 58.6	r public insu	urance to part of the following the followin	pay for the s mance Data 2003 Provisiona	60 58.6	2004	CSHC
RFORMANCE MEASURE # 04 experient of children with special health care needs age 0 to 18 wherey) Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final?	Please fill not require sose familie 2000	es have ac	ure year d	ata. rivate and/o Annual C 58.6 58.6	r public insu	nd Perfor 60 58.6	pay for the s mance Data 2003 Provision:	60 58.6	ney need. (C	E
RFORMANCE MEASURE # 04 e percent of children with special health care needs age 0 to 18 wherevey) Annual Performance Objective Annual Indicator Numerator Denominator	Please fill not requir	es have ac	ure year d	ata. rivate and/o Annual C 58.6 58.6	r public insu	urance to part of the following the followin	pay for the s mance Data 2003 Provisiona	60 58.6	2004	

PERFORMANCE MEASURE # 05					
Percent of children with special health care needs age 0 to 18 whose Survey)	families report the c	ommunity-based ser	vice systems are orga	nized so they can use	e them easily. (CSHC
		Annual	Objective and Perfor	mance Data	
	2000	2001	2002	2003	2004
Annual Performance Objective		73.3	79.3	75	75
Annual Indicator		73.3	73.3	73.3	
Numerator					
Denominator					
Is the Data Provisional or Final?				Provisional	
		Annual	Objective and Perfor	mance Data	
	2005	2006	2007	2008	2009
Annual Performance Objective	75	75	75	75	75
Annual Indicator	Diagon fill in only th	o Objectives for the	above years. Numera	tor Donominator and	Annual Indicators or
	Please fill in only tr	le Objectives for the	above vears, numera	tor. Denominator and	Annual Indicators ar
Numerator	not required for futu	ure year data.		, =	, i i i dai i i i diodio i o di
Numerator Denominator	not required for futu	ure year data.	,	,	, minual maioatoro al
Denominator	not required for futu	ure year data.			7 11 11 10 11 11 11 11 11 11 11 11 11 11
Denominator PERFORMANCE MEASURE # 06	not required for futu	ure year data.			
Denominator	not required for futu	ure year data.	on to all aspects of adu	ult life. (CSHCN Surve	
Denominator PERFORMANCE MEASURE # 06	not required for futu-	ure year data. sary to make transitio	on to all aspects of adu	ult life. (CSHCN Surve	ey)
PERFORMANCE MEASURE # 06 The percentage of youth with special health care needs who received	not required for futu- the services necess	eary to make transitic Annual 2001	on to all aspects of adu Objective and Perfor 2002	ult life. (CSHCN Surve mance Data 2003	ey) 2004
PERFORMANCE MEASURE # 06 The percentage of youth with special health care needs who received Annual Performance Objective	not required for future the services necessed 2000	eary to make transition Annual 2001	on to all aspects of adu Objective and Perfor 2002	ult life. (CSHCN Surve mance Data 2003	ey)
PERFORMANCE MEASURE # 06 The percentage of youth with special health care needs who received Annual Performance Objective Annual Indicator	the services necess	cary to make transition Annual 2001 1.1	on to all aspects of add Objective and Perfor 2002 2 1.1	ult life. (CSHCN Surve mance Data 2003	ey) 2004
PERFORMANCE MEASURE # 06 The percentage of youth with special health care needs who received Annual Performance Objective	the services necess	eary to make transition Annual 2001	on to all aspects of add Objective and Perfor 2002 2 1.1	ult life. (CSHCN Surve mance Data 2003	ey) 2004
PERFORMANCE MEASURE # 06 The percentage of youth with special health care needs who received Annual Performance Objective Annual Indicator Numerator Denominator	the services necess	cary to make transition Annual 2001 1.1	on to all aspects of add Objective and Perfor 2002 2 1.1	ult life. (CSHCN Surve mance Data 2003 3 1.1	ey) 2004
PERFORMANCE MEASURE # 06 The percentage of youth with special health care needs who received Annual Performance Objective Annual Indicator Numerator	the services necess	cary to make transition Annual 2001 1.1	on to all aspects of add Objective and Perfor 2002 2 1.1	ult life. (CSHCN Surve mance Data 2003	ey) 2004
PERFORMANCE MEASURE # 06 The percentage of youth with special health care needs who received Annual Performance Objective Annual Indicator Numerator Denominator	the services necess	sary to make transition Annual 2001 1.1 1.1	on to all aspects of adu Objective and Perfor 2002 2 1.1	ult life. (CSHCN Surve mance Data 2003 3 1.1 Provisional	ey) 2004
PERFORMANCE MEASURE # 06 The percentage of youth with special health care needs who received Annual Performance Objective Annual Indicator Numerator Denominator	not required for future the services necessed 2000	sary to make transition Annual 2001 1.1 1.1	on to all aspects of adu Objective and Perfor 2002 2 1.1	ult life. (CSHCN Surve mance Data 2003 3 1.1 Provisional	2004 <u>3</u>
PERFORMANCE MEASURE # 06 The percentage of youth with special health care needs who received Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final?	the services necess 2000 2005	Annual 2006	on to all aspects of adu Objective and Perfor 2002 2 1.1	ult life. (CSHCN Surve mance Data 2003 3 1.1 Provisional	2004
PERFORMANCE MEASURE # 06 The percentage of youth with special health care needs who received Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final?	the services necess 2000 2005 1.5	sary to make transition Annual 2001 1.1 1.1	on to all aspects of adu Objective and Perfor 2002 2 1.1 Objective and Perfor 2007	ult life. (CSHCN Surve mance Data 2003 3 1.1 Provisional mance Data 2008	20043
PERFORMANCE MEASURE # 06 The percentage of youth with special health care needs who received Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final?	the services necess 2000 2005 1.5	Annual 2006 Annual 2006 1.5 Colored to the Cobjectives for the	on to all aspects of adu Objective and Perfor 2002 2 1.1 Objective and Perfor 2007	put life. (CSHCN Survey mance Data 2003 3 1.1 Provisional mance Data 2008 1.5	2004 3 2009

PERFORMANCE MEASURE # 07							
Percent of 19 to 35 month olds who have received full schedule of ag laemophilus Influenza, and Hepatitis B.	e appropriate immu	nizations ag	ainst Meas	sles, Mumps, Rubella	a, Polio, Diphtheria,	Tetanus, Per	tussis,
			Annual C	Objective and Perform			
	2000	2001		2002	2003	2004	
Annual Performance Objective	83		85	87	89		9′
Annual Indicator	70.6		71.2	75.3	79.7		
Numerator							
Denominator							
Is the Data Provisional or Final?					Provisional		
			Annual C	Objective and Perform	rmance Data		
	2005	2006		2007	2008	2009	
Annual Performance Objective	85		85.5	86	86.5		8
Annual Indicator							
	Distance CHES and CHES	ne Objective	es for the a	above vears. Numera	tor Denominator an	hal leuana b	icators
					tor, Denominator an	a Aminaan ma	icators
Donominator	not required for fut	ure year dat	ta.	, ,	ior, Benominator an	a Allitaal Illa	ioators
Denominator	not required for fut	ure year dat	ta.	,	ior, Benominator an	u Allitual IIIu	ioators
Denominator	not required for fut	ure year dat	ta.		ior, perorimator arr	a Ailidai ilid	
ERFORMANCE MEASURE # 08	not required for fut	ure year dat	ta.		ior, perioriinator ari	a Allidai ilid	
ERFORMANCE MEASURE # 08	not required for fut	ure year dat	ta.			u Alliual IIIu	
REFORMANCE MEASURE # 08			ta.	Objective and Perfo	rmance Data		
e rate of birth (per 1,000) for teenagers aged 15 through 17 years.	2000	ure year dat	ta.			2004	
ERFORMANCE MEASURE # 08 e rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective	2000		Annual C	Objective and Perfore 2002	rmance Data 2003 21	2004	
RFORMANCE MEASURE # 08 e rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective Annual Indicator	2000 23 24.3	2001	Annual C 23 19.1	2002 21 19.7	mance Data 2003 21 19.9	2004	
ERFORMANCE MEASURE # 08 e rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective Annual Indicator Numerator	2000 23 24.3 381	2001	Annual C 23 19.1 301	2002 21 19.7 318	2003 21 19.9	2004	
ERFORMANCE MEASURE # 08 e rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective Annual Indicator Numerator Denominator	2000 23 24.3 381 15,695	2001	Annual C 23 19.1	2002 21 19.7	2003 21 19.9 320 16,060	2004	
ERFORMANCE MEASURE # 08 e rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective Annual Indicator Numerator	2000 23 24.3 381 15,695	2001	Annual C 23 19.1 301	2002 21 19.7 318	2003 21 19.9	2004	
ERFORMANCE MEASURE # 08 e rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective Annual Indicator Numerator Denominator	2000 23 24.3 381 15,695	2001	23 19.1 301 15,782	2002 21 19.7 318	2003 21 19.9 320 16,060 Provisional	2004	
e rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective Annual Indicator Numerator Denominator	2000 23 24.3 381 15,695	2001	23 19.1 301 15,782	2002 2002 21 19.7 318 16,149	2003 21 19.9 320 16,060 Provisional	2004	
e rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective Annual Indicator Numerator Denominator	2000 23 24.3 381 15,695	2001	23 19.1 301 15,782	2002 21 19.7 318 16,149 Dbjective and Performance and Per	7mance Data 2003 21 19.9 320 16,060 Provisional	2004	1
ERFORMANCE MEASURE # 08 the rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective Annual Indicator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	2000 23 24.3 381 15,695 2005	2001	Annual C 23 19.1 301 15,782 Annual C	2002 21 19.7 318 16,149 Dbjective and Performance 2007	7mance Data 2003 21 19.9 320 16,060 Provisional 7mance Data 2008	2004	1
PERFORMANCE MEASURE # 08 The rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	2000 23 24.3 381 15,695 2005	2001	Annual C 23 19.1 301 15,782 Annual C	2002 21 19.7 318 16,149 Objective and Performance and Per	7mance Data 2003 21 19.9 320 16,060 Provisional 7mance Data 2008	2004	

ent of third grade children who have received protective sealant	s on at least one pen				
	2000	<u>Ann</u> 2001	ual Objective and Perfor	rmance Data 2003	2004
Annual Performance Objectiv			18 20	22	2
	r 15.4	1	5.7 15.7	14.9	14.
	r 3,306	·	3,295	3,127	2,96
	r 21,418		05 20,988	20.988	20,59
Is the Data Provisional or Final				Provisional	Provisional
		<u>Ann</u>	ual Objective and Perfo	rmance Data	
	2005	2006	2007	2008	2009
Annual Performance Objectiv	e <u>26</u>		26 26	26	2
Annual Indicato Numerato Denominato	Please fill in only the not required for fut	he Objectives for cure year data.	the above years. Numera	ator, Denominator and	Annual Indicators
Numerato Denominato	Please fill in only the not required for fut r	ure year data.	,	ator, Denominator and	Annual Indicators
Numerato Denominato	Please fill in only the not required for fut r	es per 100,000 c	nildren. ual Objective and Perfo	rmance Data	
Numerato Denominato Denominato Perormance MEASURE # 10 rate of deaths to children aged 14 years and younger caused by	Please fill in only the not required for fut required for	es per 100,000 c Ann 2001	nildren. ual Objective and Perfor 2002	rmance Data 2003	2004
Numerate Denominate FORMANCE MEASURE # 10 rate of deaths to children aged 14 years and younger caused by Annual Performance Objective	motor vehicle crash	es per 100,000 c Ann 2001	nildren. ual Objective and Perfor 2002 6.4 6.2	rmance Data 2003	2004
Numerate Denominate FORMANCE MEASURE # 10 rate of deaths to children aged 14 years and younger caused by Annual Performance Objectiv Annual Indicate	motor vehicle crash	es per 100,000 c Ann 2001	nildren. ual Objective and Perfore 2002 6.2 4.5 4.4	rmance Data 2003 6 6.0	2004
Numerate Denominate FORMANCE MEASURE # 10 rate of deaths to children aged 14 years and younger caused by Annual Performance Objectiv Annual Indicate Numerate	motor vehicle crash	es per 100,000 c Ann 2001	nildren. 2002 6.4 6.2 4.5 4.4 21 21	rmance Data 2003	2004
Numerate Denominate FORMANCE MEASURE # 10 rate of deaths to children aged 14 years and younger caused by Annual Performance Objectiv Annual Indicate Numerate Denominate	motor vehicle crash 2000 e 6.6 r 5.2 r 24 r 464,856	es per 100,000 c Ann 2001	nildren. 2002 6.4 6.2 4.5 4.4 21 21	rmance Data 2003 6 6.0 27 447,364	2004
Numerate Denominate FORMANCE MEASURE # 10 rate of deaths to children aged 14 years and younger caused by Annual Performance Objectiv Annual Indicate Numerate	motor vehicle crash 2000 e 6.6 r 5.2 r 24 r 464,856	es per 100,000 c Ann 2001	nildren. 2002 6.4 6.2 4.5 4.4 21 21	rmance Data 2003 6 6.0 27	2004
Numerate Denominate FORMANCE MEASURE # 10 rate of deaths to children aged 14 years and younger caused by Annual Performance Objectiv Annual Indicate Numerate Denominate	motor vehicle crash 2000 e 6.6 r 5.2 r 24 r 464,856	es per 100,000 c Ann 2001	hildren. 2002 6.4 6.2 4.5 4.4 21 21 481,145	rmance Data 2003 6 6.0 27 447,364 Provisional	2004
Numerate Denominate FORMANCE MEASURE # 10 rate of deaths to children aged 14 years and younger caused by Annual Performance Objectiv Annual Indicate Numerate Denominate	motor vehicle crash 2000 e 6.6 r 5.2 r 24 r 464,856	es per 100,000 c Ann 2001	nildren. 2002 6.4 6.2 4.5 4.4 21 21	rmance Data 2003 6 6.0 27 447,364 Provisional	

PERFORMANCE MEASURE # 11					
Percentage of mothers who breastfeed their infants at hospital discha	rge.				
			Objective and Perfor		
	2000	2001	2002	2003	2004
Annual Performance Objective		88	88	88	8
Annual Indicator	_	90.5	90.5	90.5	
Numerator	8,055	8,128	8,111		
Denominator	9,076	8,983	8,959		
Is the Data Provisional or Final?				Provisional	
		Annual	Objective and Perfor	mance Data	
	2005	2006	2007	2008	2009
Annual Performance Objective	92	93	94	95	9
Annual Indicator					
	Diagon fill in only th	ne Objectives for the	above years. Numera	tor, Denominator and	Annual Indicators
Numerator Denominator	Please fill in only the not required for futi	ne Objectives for the ure year data.	above years. Numera	tor, Denominator and	Annual Indicators
Numerator Denominator PERFORMANCE MEASURE # 12	Please fill in only the not required for futured for f	ure year data. Annual	Objective and Perfor	mance Data	
Numerator Denominator ERFORMANCE MEASURE # 12 ercentage of newborns who have been screened for hearing before	Please fill in only the not required for futured for f	ure year data. Annual 2001	Objective and Perfor 2002		2004
Numerator Denominator ERFORMANCE MEASURE # 12	Please fill in only the not required for futured for f	ure year data. Annual	Objective and Perfor	mance Data	2004
Numerator Denominator ERFORMANCE MEASURE # 12 ercentage of newborns who have been screened for hearing before	Please fill in only the not required for futured for f	ure year data. Annual 2001	Objective and Perfor 2002	mance Data 2003	2004
Numerator Denominator ERFORMANCE MEASURE # 12 ercentage of newborns who have been screened for hearing before Annual Performance Objective	Please fill in only the not required for future hospital discharge. 2000 40 60.3	ure year data. Annual 2001 45	Objective and Perfor 2002	mance Data 2003 55	2004
Numerator Denominator ERFORMANCE MEASURE # 12 ercentage of newborns who have been screened for hearing before Annual Performance Objective Annual Indicator	Please fill in only the not required for future hospital discharge. 2000 40 60.3 6,014	Annual 2001 45 61.2	Objective and Perfor 2002 50 65.4 6,430	mance Data 2003 55 81.1	2004 6 91. 8,96
Numerator Denominator ERFORMANCE MEASURE # 12 ercentage of newborns who have been screened for hearing before Annual Performance Objective Annual Indicator Numerator	Please fill in only the not required for future to require for future to require for future to require for future to require for future for fut	Annual 2001 45 61.2 5,744	Objective and Perfor 2002 50 65.4 6,430	mance Data 2003 55 81.1 8,081	
PERFORMANCE MEASURE # 12 Percentage of newborns who have been screened for hearing before Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for future to require for future to require for future to require for future to require for future for fut	Annual 2001 45 61.2 5,744 9,390	Objective and Perfor 2002 50 65.4 6,430 9,830	### State	2004 6 91. 8,96 9,76
PERFORMANCE MEASURE # 12 ercentage of newborns who have been screened for hearing before Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for future to require for future to require for future to require for future to require for future for fut	Annual 2001 45 61.2 5,744 9,390	Objective and Perfor 2002 50 65.4 6,430	### State	2004 6 91. 8,96 9,76
PERFORMANCE MEASURE # 12 Percentage of newborns who have been screened for hearing before Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for future of the not req	Annual 2001 45 61.2 5,744 9,390	Objective and Perfor 2002 50 65.4 6,430 9,830	### Tools	2004 6 91. 8,96 9,76 Provisional
PERFORMANCE MEASURE # 12 Percentage of newborns who have been screened for hearing before Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	Please fill in only the not required for future of required for future of the not required for future of the not required for future of the notation of the no	Annual 2001 45 61.2 5,744 9,390 Annual 2006 94	Objective and Perfor 2002 50 65.4 6,430 9,830 Objective and Perfor 2007 96	mance Data 2003 55 81.1 8,081 9,959 Provisional mance Data 2008 98	2004 91. 8,96 9,76 Provisional
PERFORMANCE MEASURE # 12 Percentage of newborns who have been screened for hearing before Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	Please fill in only the not required for future of the not req	Annual 2001 45 61.2 5,744 9,390 Annual 2006 94	Objective and Perfor 2002 50 65.4 6,430 9,830 Objective and Perfor 2007	mance Data 2003 55 81.1 8,081 9,959 Provisional mance Data 2008 98	2004 91 8,96 9,76 Provisional

ERFORMANCE MEASURE # 13						
ercent of children without health insurance.						
			ual Objective and Per			
	2000	2001	2002	2003	2004	
Annual Performance Objective			8	8	8	
Annual Indicator	17.3	1	3.3 12.:	2 1	3.1	
Numerator	38,000	26,8	24,74	0 26,7	710	
Denominator	220,000	201,0	60 203,54	0 204,2	240	
Is the Data Provisional or Final?				Final		
		<u>Ann</u>	ual Objective and Per	formance Data		
	2005	2006	2007	2008	2009	
Annual Performance Objective	14		14 1	4	14	1
Annual Indicator						
	Diagon fill in anhy th	ne Objectives for	the above years. Nume	erator, Denominator	and Annual	Indicators
	Please fill in only the not required for fut-	ne Objectives for ure year data.	the above years. Nume	erator, Denominator	and Annual	Indicators
Numerator Denominator ERFORMANCE MEASURE # 14	Please fill in only the not required for fut	ure yéar data. Medicaid Prograr	n.		and Annual	Indicators
Numerator Denominator ERFORMANCE MEASURE # 14	Please fill in only the not required for fut	ure yéar data. Medicaid Prograr	,		and Annual	
Numerator Denominator ERFORMANCE MEASURE # 14 ercent of potentially Medicaid-eligible children who have received a	Please fill in only the not required for fut service paid by the I	ure year data. Medicaid Prograr Ann 2001	n. ual Objective and Per	formance Data 2003		
Numerator Denominator ERFORMANCE MEASURE # 14	Please fill in only the not required for future paid by the I 2000	ure year data. Medicaid Prograr Ann 2001	n. ual Objective and Per 2002	formance Data 2003	2004	8
Numerator Denominator ERFORMANCE MEASURE # 14 recent of potentially Medicaid-eligible children who have received a second of the control of	Please fill in only the not required for fut service paid by the form the service paid by the service p	Medicaid Prograr 2001	n. ual Objective and Per 2002 79 8 3.8 84.	formance Data 2003 1 8 8	2004 83 4.9	£ 85
Numerator Denominator ERFORMANCE MEASURE # 14 rcent of potentially Medicaid-eligible children who have received a second of the potentially Medicaid-eligible children who have received a second of the potential of the potent	Please fill in only the not required for fute service paid by the Page 2000 77 82.3 54,793	Medicaid Prograr Ann 2001 8 60,3	n. ual Objective and Per 2002 79 8 3.8 44.	formance Data 2003 1 8 8 67,1	2004 83 4.9	85 68,73
Numerator Denominator ERFORMANCE MEASURE # 14 From the of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potential second of	Please fill in only the not required for fute service paid by the I 2000 77 82.3 54,793 66,611	Medicaid Prograr Ann 2001 8 60,3	n. ual Objective and Per 2002 79 8 3.8 44.	formance Data 2003 1 8 8 67,1	2004 83 4.9	8 85. 68,73 80,41
Numerator Denominator ERFORMANCE MEASURE # 14 ercent of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potential seco	Please fill in only the not required for fute service paid by the I 2000 77 82.3 54,793 66,611	Medicaid Progran 2001 8 60,3 71,9	79 8 3.8 84. 38 64,41	Formance Data 2003 1 8 8 67,1 9 79,1 Final	2004 83 4.9 156	8 85. 68,73 80,41
Rumerator Denominator ERFORMANCE MEASURE # 14 ercent of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potential secon	Please fill in only the not required for fut. service paid by the I 2000 77 82.3 54,793 66,611	Medicaid Prograr Ann 2001 8 60,3 71,9	79 8 3.8 84. 38 64,41 77 76,00	formance Data 2003 1 8 8 67,1 9 79,1 Final	2004 83 4.9 156 116 Final	85. 68,73 80,41
Rumerator Denominator ERFORMANCE MEASURE # 14 ercent of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potential second of potent	Please fill in only the not required for fute not required for fute service paid by the leaves and service paid by the leave	Medicaid Prograr 2001 8 60,3 71,9 Ann 2006	79 8 3.8 84. 38 64,41	formance Data 2003 1 8 8 67,1 9 79,1 Final formance Data 2008	2004 83 4.9 156	85 68,73 80,41
Numerator Denominator ERFORMANCE MEASURE # 14 ercent of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potential seco	Please fill in only the not required for fute not required for fute service paid by the I 2000 77 82.3 54,793 66,611 2005 87	Medicaid Program 2001 8 60,3 71,9 Ann 2006	79 8 3.8 84. 338 64,41 777 76,00 ual Objective and Per 2007 89 9	formance Data 2003 1 8 8 67,1 9 79,1 Final formance Data 2008	2004 83 4.9 156 116 Final 2009	85. 68,73 80,41
Rumerator Denominator PERFORMANCE MEASURE # 14 ercent of potentially Medicaid-eligible children who have received a server of potentially Medicaid-eligible children who have received a server of potentially Medicaid-eligible children who have received a server of potential Indicator Numerator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	Please fill in only the not required for fute not required for fute service paid by the I 2000 77 82.3 54,793 66,611 2005 87	Medicaid Program 2001 8 60,3 71,9 Ann 2006	79 8 3.8 84. 38 64,41 77 76,00 ual Objective and Per 2007	formance Data 2003 1 8 8 67,1 9 79,1 Final formance Data 2008	2004 83 4.9 156 116 Final 2009	85 68,73 80,41

he percent of very low birth weight infants among all live births.						
		<u>Annual</u>	Objective and Perfor	mance Data		
	2000	2001	2002	2003	2004	
Annual Performance Objective		1	1	1		1
Annual Indicator	0.8	1.3	0.9	0.9		
Numerator	82	125	91	89		
Denominator	9,949	9,956	9,908	10,048		
Is the Data Provisional or Final?				Provisional		
		Annual	Objective and Perfor	mance Data		
	2005	2006	2007	2008	2009	
Annual Performance Objective	0.5	0.5	0.5	0.4		0.3
Denominator	not required for futu	ne Objectives for the ure year data.	above years. Numera	tor, Denominator and	Annual Indic	cators
ERFORMANCE MEASURE # 16	not required for futu	ne Objectives for the ure year data.	above years. Numera	tor, Denominator and	Annual Indic	cators
REFORMANCE MEASURE # 16	not required for futu gh 19.	ure year data. Annual	Objective and Perfor	mance Data		cators
RFORMANCE MEASURE # 16 e rate (per 100,000) of suicide deaths among youths aged 15 throu	gh 19.	ure year data. Annual 2001	Objective and Perfor 2002	rmance Data 2003	Annual Indic	
RFORMANCE MEASURE # 16 e rate (per 100,000) of suicide deaths among youths aged 15 throu	gh 19.	Annual 2001	Objective and Perfor 2002	mance Data 2003 25.2		
RFORMANCE MEASURE # 16 e rate (per 100,000) of suicide deaths among youths aged 15 throu Annual Performance Objective Annual Indicator	gh 19. 2000 31.2 40.3	Annual 2001 29.2	Objective and Perfor 2002 27.2 34.9	2003 25.2 31.0		
RFORMANCE MEASURE # 16 e rate (per 100,000) of suicide deaths among youths aged 15 throu Annual Performance Objective Annual Indicator Numerator	gh 19. 2000 31.2 40.3 59	Annual 2001 29.2 37.9	Objective and Perfor 2002 27.2 34.9 54	mance Data 2003 25.2		
RFORMANCE MEASURE # 16 e rate (per 100,000) of suicide deaths among youths aged 15 throu Annual Performance Objective Annual Indicator Numerator Denominator	gh 19. 2000 31.2 40.3 59 146,500	Annual 2001 29.2 37.9	Objective and Perfor 2002 27.2 34.9 54	2003 25.2 31.0 49		
RFORMANCE MEASURE # 16 e rate (per 100,000) of suicide deaths among youths aged 15 throu Annual Performance Objective Annual Indicator Numerator	gh 19. 2000 31.2 40.3 59 146,500	Annual 2001 29.2 37.9	Objective and Perfor 2002 27.2 34.9 54	2003 25.2 31.0 49		
RFORMANCE MEASURE # 16 e rate (per 100,000) of suicide deaths among youths aged 15 throu Annual Performance Objective Annual Indicator Numerator Denominator	gh 19. 2000 31.2 40.3 59 146,500	Annual 2001 29.2 37.9 57	Objective and Perfor 2002 27.2 34.9 54	25.2 21.0 49 158,041 Provisional		
ERFORMANCE MEASURE # 16 e rate (per 100,000) of suicide deaths among youths aged 15 throu Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final?	gh 19. 2000 31.2 40.3 59 146,500	Annual 2001 29.2 37.9 57 150,469 Annual 2006	2002 27.2 34.9 54 154,674 Objective and Perfor 2007	25.2 25.2 31.0 49 158,041 Provisional		23.:
ERFORMANCE MEASURE # 16 he rate (per 100,000) of suicide deaths among youths aged 15 throu Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final?	gh 19. 2000 31.2 40.3 59 146,500	Annual 2001 29.2 37.9 57 150,469	2002 27.2 34.9 54 154,674	2003 25.2 31.0 49 158,041 Provisional	2004	
ERFORMANCE MEASURE # 16 ne rate (per 100,000) of suicide deaths among youths aged 15 throu Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final?	gh 19. 2000 31.2 40.3 59 146,500 2005	Annual 2001 29.2 37.9 57 150,469 Annual 2006 28	2002 27.2 34.9 54 154,674 Objective and Perfor 2007	25.2 21.0 49 158,041 Provisional 2008	2004	23.

rcent of very low birth weight infants delivered at facilities for high-	isk deliveries and ne	onales.				
		<u>Annu</u>	al Objective and Perfor	rmance Data		
	2000	2001	2002	2003	2004	
Annual Performance Objective	65	6	5 65	65		65
Annual Indicator	67.1	71.	2 71.4	75.3		
Numerator	55	8	9 65	67		
Denominator	82	12	5 91	89		
Is the Data Provisional or Final?				Provisional		
		Annu	al Objective and Perfor	rmance Data		
	2005	2006	2007	2008	2009	
Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the	- Obio - 40 4 41	0 82 ne above years. Numera	84 tor, Denominator and	Annual Indic	
Annual Indicator Numerator	Please fill in only the not required for fut	ne Objectives for thure year data.			Annual Indie	
Annual Indicator Numerator Denominator	Please fill in only the not required for fut	ne Objectives for thure year data.		tor, Denominator and	Annual Indie	
Annual Indicator Numerator Denominator	Please fill in only the not required for fut	ne Objectives for thure year data.	ne above years. Numera	tor, Denominator and	Annual India	
Annual Indicator Numerator Denominator	Please fill in only the not required for future ginning in the first tr	ne Objectives for thure year data. imester. Annua 2001	ne above years. Numera	tor, Denominator and		cators
Annual Indicator Numerator Denominator RFORMANCE MEASURE # 18 cent of infants born to pregnant women receiving prenatal care be	Please fill in only the not required for future ginning in the first tr	ne Objectives for thure year data. imester. Annua 2001	al Objective and Perfore 2002	rmance Data		cators
Annual Indicator Numerator Denominator RFORMANCE MEASURE # 18 cent of infants born to pregnant women receiving prenatal care be Annual Performance Objective Annual Indicator	Please fill in only the not required for future ginning in the first tr	ne Objectives for thure year data. imester. 2001 80.	al Objective and Perfores 2002 5 85 9 80.5	rmance Data 2003		cators
Annual Indicator Numerator Denominator RFORMANCE MEASURE # 18 cent of infants born to pregnant women receiving prenatal care be Annual Performance Objective Annual Indicator	Please fill in only the not required for future ginning in the first tree 2000 85 80.6 7,797	ne Objectives for thure year data. imester. 2001 80.	al Objective and Perfor 2002 5 85 9 80.5 3 7,652	rmance Data 2003 85		cators
Annual Indicator Numerator Denominator RFORMANCE MEASURE # 18 cent of infants born to pregnant women receiving prenatal care be Annual Performance Objective Annual Indicator Numerator	Please fill in only the not required for fute ginning in the first tree 2000 85 80.6 7,797 9,679	imester. 2001 8 7,79	al Objective and Perfor 2002 5 85 9 80.5 3 7,652	rmance Data 2003 85 80.1 7,693		cators
Annual Indicator Numerator Denominator RFORMANCE MEASURE # 18 recent of infants born to pregnant women receiving prenatal care be Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for fute ginning in the first tree 2000 85 80.6 7,797 9,679	imester. 2001 8 80. 7,79 9,63	al Objective and Perfor 2002 5 85 9 80.5 3 7,652	rmance Data 2003 85 80.1 7,693 9,602 Provisional		8 8 8
Annual Indicator Numerator Denominator RFORMANCE MEASURE # 18 recent of infants born to pregnant women receiving prenatal care be Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for fute ginning in the first tree 2000 85 80.6 7,797 9,679	imester. Annua 2001 8 80. 7,79 9,63 Annua 2006	al Objective and Perfor 2002 5 85 9 80.5 3 7,652 7 9,509	rmance Data 2003 85 80.1 7,693 9,602 Provisional		cators

rcentage of Unintended Births					
		Annu	al Objective and Perfo	rmance Data	
	2000	2001	2002	2003	2004
Annual Performance Objective	39	-	38 37	36	3
Annual Indicato	r 43.2	45	.4 45.3	45.3	45.3
Numerato	4,153	4,3	4,248		
Denominato	9,608	9,4	9,385		
Is the Data Provisional or Final	?			Provisional	Provisional
		<u>Annı</u>	al Objective and Perfo	rmance Data	
	2005	2006	2007	2008	2009
Annual Performance Objective	35		35	35	3
Annual Indicato	r Diagon fill in anhy ti	ha Ohiaatiyaa fart	ha abaya yaara Nymara	star Danaminatar and	Annual Indicators
Numerato Denominato	Please fill in only the not required for fut		he above years. Numera	ator, Denominator and	Annual Indicators
Numerato	Please fill in only the following for fut required for fut r	ure year data.	he above years. Numera		Annual Indicators
Numerato Denominato ATE PERFORMANCE MEASURE # 2	Please fill in only the following for fut required for fut r	ure year data.	·		Annual Indicators
Numerato Denominato ATE PERFORMANCE MEASURE # 2	Please fill in only the not required for fut required for	ure year data. Annu 2001	al Objective and Perfo	rmance Data	2004
Numerato Denominato ATE PERFORMANCE MEASURE # 2 e of substantiated reports of harm to children per thousand children Annual Performance Objective	Please fill in only the not required for fut required for	ure year data. Annu 2001	al Objective and Perfo 2002	rmance Data 2003	2004
Numerato Denominato ATE PERFORMANCE MEASURE # 2 te of substantiated reports of harm to children per thousand children Annual Performance Objective Annual Indicato	Please fill in only the not required for fut required for fut ren age 0 to 18.	Annu 2001	al Objective and Perfo 2002 17 17 .8 21.5	rmance Data 2003	2004
Numerato Denominato ATE PERFORMANCE MEASURE # 2 te of substantiated reports of harm to children per thousand children Annual Performance Objective Annual Indicato	Please fill in only the not required for fut ren age 0 to 18. 2000 17 19.4 18,679	Annu 2001 20,0	17 17	rmance Data 2003 17 21.4	2004 1 20.
Numerato Denominato ATE PERFORMANCE MEASURE # 2 te of substantiated reports of harm to children per thousand children Annual Performance Objective Annual Indicato Numerato	Please fill in only the not required for fut required for fut ren age 0 to 18. 2000 2000 17 19.4 18,679 964,452	Annu 2001 20,0	17 17	rmance Data 2003 17 21.4 20,659	2004 1 20. 19,80
Numerato Denominato ATE PERFORMANCE MEASURE # 2 te of substantiated reports of harm to children per thousand children Annual Performance Objective Annual Indicato Numerato Denominato	Please fill in only the not required for fut required for fut ren age 0 to 18. 2000 2000 17 19.4 18,679 964,452	Annu 2001 20,00 963,00	17 17	rmance Data 2003 17 21.4 20,659 966,579 Final	2004 1 20. 19,80 965,59
Numerato Denominato ATE PERFORMANCE MEASURE # 2 te of substantiated reports of harm to children per thousand children Annual Performance Objective Annual Indicato Numerato Denominato	Please fill in only the not required for fut required for fut ren age 0 to 18. 2000 2000 17 19.4 18,679 964,452	2001 2001 2006 Annu 2006	17 17 18 21.5 21 20,690 85 964,329	rmance Data 2003 17 21.4 20,659 966,579 Final	2004 1 20. 19,80 965,59

Percentage of Women Who Smoke Prenatally.					
		<u>Annual (</u>	Objective and Perfor	mance Data	
	2000	2001	2002	2003	2004
Annual Performance Objective	17	16	15	14	1
Annual Indicator	16.8	14.7	17.7	17.7	17.
Numerator	1,603	1,370	1,677		
Denominator	9,533	9,341	9,465		
Is the Data Provisional or Final?				Provisional	Provisional
		<u>Annual (</u>	Objective and Perfor	mance Data	
	2005	2006	2007	2008	2009
Annual Performance Objective	12	12	12	12	
	not required for futi	ure year data.			
TATE PERFORMANCE MEASURE # 4	not required for fut	ure year data.			
STATE PERFORMANCE MEASURE # 4 Percentage of Women Who Drink Prenatally.	not required for futi		Objective and Perfor	mance Data	
TATE PERFORMANCE MEASURE # 4	2000		Objective and Perfor 2002	mance Data 2003	2004
TATE PERFORMANCE MEASURE # 4	2000	Annual	-		2004
TATE PERFORMANCE MEASURE # 4 ercentage of Women Who Drink Prenatally.	2000 4	Annual	2002		2004
TATE PERFORMANCE MEASURE # 4 ercentage of Women Who Drink Prenatally. Annual Performance Objective Annual Indicator	2000 4	Annual (2001 4	2002	2003	2004
TATE PERFORMANCE MEASURE # 4 ercentage of Women Who Drink Prenatally. Annual Performance Objective Annual Indicator	2000 4 5.3 509	Annual (2001 4 5.1	2002 4 4.3	2003	2004
TATE PERFORMANCE MEASURE # 4 ercentage of Women Who Drink Prenatally. Annual Performance Objective Annual Indicator Numerator	2000 4 5.3 509 9,647	Annual 6 2001 4 5.1 485	4 4.3 411	2003	2004 Provisional
Annual Performance Objective Annual Indicator Numerator Denominator	2000 4 5.3 509 9,647	Annual 6 2001 4 5.1 485 9,426	4 4.3 411	2003 4 4.3 Provisional	
TATE PERFORMANCE MEASURE # 4 ercentage of Women Who Drink Prenatally. Annual Performance Objective Annual Indicator Numerator Denominator	2000 4 5.3 509 9,647	Annual 6 2001 4 5.1 485 9,426	4 4.3 411 9,466	2003 4 4.3 Provisional	
CATATE PERFORMANCE MEASURE # 4 Percentage of Women Who Drink Prenatally. Annual Performance Objective Annual Indicator Numerator Denominator	2000 4 5.3 509 9,647	Annual (2001) 4 5.1 485 9,426	4 4.3 411 9,466	2003 4 4.3 Provisional	Provisional
Annual Performance Objective Is the Data Provisional or Final? Annual Performance Objective Annual Indicator Denominator Is the Data Provisional or Final?	2000 4 5.3 509 9,647 2005	Annual 6 2001 4 5.1 485 9,426 Annual 6 2006 4	4 4.3 411 9,466	2003 4 4.3 Provisional mance Data 2008	Provisional 2009

TATE PERFORMANCE MEASURE # 5					
ercentage of Women Experiencing Physical Abuse by Husbands/Pa	rtners Surrounding I	Prenatal Period			
			I Objective and Perfor		
A I Part	2000	2001	2002	2003	2004
Annual Performance Objective					7
	8.9				<u> </u>
Numerator	867	806	572		_
Denominator	9,709	9,555	9,508		_
Is the Data Provisional or Final?				Provisional	Provisional
				_	
	2005	<u>Annua</u> 2006	I Objective and Perfor 2007	mance Data 2008	2009
Annual Performance Objective			6		6
•			<u> </u>		
Annual Indicator					
	Diagon fill in anhy th	he Objectives for the	ahove vears. Numera	tor Denominator a	nd Annual Indicators
Numerator	Please fill in only the not required for futi	he Objectives for the ure year data.	e above years. Numera	tor, Denominator a	nd Annual Indicators
Denominator	Please fill in only the not required for futi	he Objectives for the ure year data.	e above years. Numera	tor, Denominator a	nd Annual Indicators
Numerator Denominator TATE PERFORMANCE MEASURE # 6 ercentage of Mothers Putting Infant Down to Sleep in the Supine Po	Please fill in only the not required for future.	ure year data.	e above years. Numera I Objective and Perfor		nd Annual Indicators
TATE PERFORMANCE MEASURE # 6 ercentage of Mothers Putting Infant Down to Sleep in the Supine Po	Please fill in only the not required for futured for f	ure year data. cks)	I Objective and Perfor 2002	mance Data	2004
TATE PERFORMANCE MEASURE # 6	Please fill in only the not required for futured for futured for futured for future sition (On Their Bacasana) 65	ure year data. cks) Annua 2001	Il Objective and Perfor 2002	rmance Data 2003	2004 0 8
TATE PERFORMANCE MEASURE # 6 ercentage of Mothers Putting Infant Down to Sleep in the Supine Po Annual Performance Objective	Please fill in only the not required for futured for f	ure year data. cks) Annua 2001	Il Objective and Perfore 2002 75 7 69.3	mance Data 2003 8	2004 0 8
TATE PERFORMANCE MEASURE # 6 ercentage of Mothers Putting Infant Down to Sleep in the Supine Po Annual Performance Objective Annual Indicator	Please fill in only the not required for future sition (On Their Back 2000 65 64.7 5,922	wre year data. Sks) Annua 2001 70 66.7	1 Objective and Perfor 2002 75 69.3 5,947	mance Data 2003 8	2004 0 8
TATE PERFORMANCE MEASURE # 6 ercentage of Mothers Putting Infant Down to Sleep in the Supine Po Annual Performance Objective Annual Indicator Numerator	Please fill in only the not required for future sition (On Their Back 2000 65 64.7 5,922 9,158	wre year data. Sks) Annua 2001 70 66.7	1 Objective and Perfor 2002 75 69.3 5,947	mance Data 2003 8	2004 0 8
TATE PERFORMANCE MEASURE # 6 ercentage of Mothers Putting Infant Down to Sleep in the Supine Po Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for future sition (On Their Back 2000 65 64.7 5,922 9,158	wre year data. Sks) Annua 2001 70 66.7	1 Objective and Perfor 2002 75 69.3 5,947	mance Data 2003 8 69.	2004 0 8 3 69.
TATE PERFORMANCE MEASURE # 6 ercentage of Mothers Putting Infant Down to Sleep in the Supine Po Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for future sition (On Their Back 2000 65 64.7 5,922 9,158	2001 70 66.7 9,111	Objective and Perfor 2002	Provisional	2004 0 8 3 69. Provisional
TATE PERFORMANCE MEASURE # 6 ercentage of Mothers Putting Infant Down to Sleep in the Supine Po Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final?	Please fill in only the not required for futured for futured for futured for future sition (On Their Back 2000 65 64.7 5,922 9,158	2001 70 66.7 9,111	Objective and Perform 2002	Provisional mance Data 69. Provisional	2004 0 8 3 69. Provisional
TATE PERFORMANCE MEASURE # 6 ercentage of Mothers Putting Infant Down to Sleep in the Supine Po Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final?	Please fill in only the not required for futured for f	2001 70 66.7 9,111	Objective and Perform 2002	Provisional	2004 0 8 3 69. Provisional
TATE PERFORMANCE MEASURE # 6 ercentage of Mothers Putting Infant Down to Sleep in the Supine Po Annual Performance Objective Annual Indicator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	Please fill in only the not required for futured for f	2001 70 66.7 9,111 Annua 2006 88	Objective and Perform 2002	Provisional mance Data 69. Provisional mance Data 2008	2004 0 8 3 69 Provisional
TATE PERFORMANCE MEASURE # 6 ercentage of Mothers Putting Infant Down to Sleep in the Supine Po Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final?	Please fill in only the not required for futured for f	2001 70 66.7 9,111 Annua 2006 88	Objective and Perfor 2002 75 75 75 75 75 75 75 7	Provisional mance Data 69. Provisional mance Data 2008	2004 0 8 3 69 Provisional

STATE PERFORMANCE MEASURE # 7					
Percentage of people experience intimate partner violence during the	r lifetime.				
			Objective and Perfor		
	2000	2001	2002	2003	2004
Annual Performance Objective	23	23	23	23	23
Annual Indicator		24.0	24	24	23.9
Numerator		104,691			101,723
Denominator		436,215			425,826
Is the Data Provisional or Final?				Provisional	Final
				. .	
	2005	2006 Annual C	Objective and Perfor 2007	mance Data 2008	2009
Annual Performance Objective		23	23	23	23
Annual Indicator					
	Diagon fill in anhy th	ne Objectives for the	above years. Numera	tor, Denominator and	Annual Indicators
Numerator Denominator	Please fill in only the not required for fut-	ne Objectives for the a	above years. Numera	tor, Denominator and	Annual Indicators
Numerator Denominator STATE PERFORMANCE MEASURE # 8	Please fill in only the not required for fut	ure year data.	above years. Numera		Annual Indicators
Numerator Denominator STATE PERFORMANCE MEASURE # 8 Percentage of People Who Eat Five or More Daily Servings of Vegeta	Please fill in only the not required for fut subles and Fruits	ure year data.			Annual Indicators a
Numerator Denominator TATE PERFORMANCE MEASURE # 8	Please fill in only the not required for fut subles and Fruits	ure year data. Annual (Objective and Perfor	mance Data	2004
Numerator Denominator STATE PERFORMANCE MEASURE # 8 Percentage of People Who Eat Five or More Daily Servings of Vegeta	Please fill in only the not required for fut subles and Fruits 2000	Annual (2001	Objective and Perfor 2002	mance Data 2003	2004
Numerator Denominator STATE PERFORMANCE MEASURE # 8 Percentage of People Who Eat Five or More Daily Servings of Vegeta Annual Performance Objective Annual Indicator	Please fill in only the not required for fut subles and Fruits 2000	Annual (2001	Objective and Perfor 2002 29	mance Data 2003 29	2004
Numerator Denominator STATE PERFORMANCE MEASURE # 8 Percentage of People Who Eat Five or More Daily Servings of Vegeta Annual Performance Objective Annual Indicator Numerator	Please fill in only the not required for future to the sand Fruits 2000 27 24.0	Annual (2001 27 23.0 100,329	Objective and Perfor 2002 29 22.8 99,457	2003 29	2004
Numerator Denominator STATE PERFORMANCE MEASURE # 8 Percentage of People Who Eat Five or More Daily Servings of Vegeta Annual Performance Objective Annual Indicator Numerator	Please fill in only the not required for fute subles and Fruits 2000 27 24.0 104,691 436,215	Annual (2001 27 23.0 100,329	Objective and Perfor 2002 29 22.8 99,457	2003 29 22.7 102,371	
Numerator Denominator STATE PERFORMANCE MEASURE # 8 Percentage of People Who Eat Five or More Daily Servings of Vegeta Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for fute subles and Fruits 2000 27 24.0 104,691 436,215	Annual (2001 27 23.0 100,329	Objective and Perfor 2002 29 22.8 99,457	2003 29 22.7 102,371 450,136	2004 22.7
Numerator Denominator STATE PERFORMANCE MEASURE # 8 Percentage of People Who Eat Five or More Daily Servings of Vegeta Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for fut solution in the not required for fut sol	Annual (2001 27 23.0 100,329 436,215	2002 29 22.8 99,457 436,215 Objective and Perfor	2003 29 22.7 102,371 450,136 Final	2004 22.1 Provisional
Numerator Denominator STATE PERFORMANCE MEASURE # 8 Percentage of People Who Eat Five or More Daily Servings of Vegeta Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final?	Please fill in only the not required for fut solution for fut solutions and Fruits 2000 27 24.0 104,691 436,215	Annual 6 2001 27 23.0 100,329 436,215 Annual 6	2002 29 22.8 99,457 436,215 Objective and Perfore 2007	29 22.7 102,371 450,136 Final mance Data 2008	2004 22. Provisional 2009
Numerator Denominator STATE PERFORMANCE MEASURE # 8 Percentage of People Who Eat Five or More Daily Servings of Vegeta Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final?	Please fill in only the not required for fut solve and Fruits 2000 27 24.0 104,691 436,215 2005	Annual (2001 27 23.0 100,329 436,215	2002 29 22.8 99,457 436,215 Objective and Perfor	2003 29 22.7 102,371 450,136 Final	2004 22.5
Numerator Denominator STATE PERFORMANCE MEASURE # 8 Percentage of People Who Eat Five or More Daily Servings of Vegeta Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	Please fill in only the not required for fut solve and Fruits 2000 27 24.0 104,691 436,215 2005	Annual (2001 27 23.0 100,329 436,215 Annual (2006 29	2002 29 22.8 99,457 436,215 Objective and Perfore 2007	29 22.7 102,371 450,136 Final mance Data 2008 29	2004 22. Provisional 2009

e prevalence at Birth of Neural Tube Defects per 10,000 live births					_			
	2000	2001	Annual O	bjective and Per 2002	formance Dat 2003	<u>a</u>	2004	
Annual Performance Objective			10		0	10		10
	10.4		7.3	5	7	5.7		5.7
	31		22	1	7			
Denominator			29,945	29,92	3			
Is the Data Provisional or Final?			<u> </u>		Provision	al	Provisiona	al
			Annual O	bjective and Per	formance Dat	<u>a</u>		
	2005	2006		2007	2008		2009	
								_
Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the	ne Objective ure year dat	5.5 s for the a	bove years. Num		5.5 nator and	Annual Indic	
Annual Indicator Numerator	Please fill in only the	ne Objective ure year dat	a far tha a				Annual Indic	
Annual Indicator Numerator Denominator ATE PERFORMANCE MEASURE # 10	Please fill in only the	ure year dat	es for the a		erator, Denomi	nator and	Annual Indic	
Annual Indicator Numerator Denominator ATE PERFORMANCE MEASURE # 10	Please fill in only the	ure year dat	es for the a	bove years. Num	erator, Denomi	nator and	Annual Indio	
Annual Indicator Numerator Denominator ATE PERFORMANCE MEASURE # 10	Please fill in only the not required for fut	ure yéar dat	es for the a	bove years. Num bjective and Per 2002	erator, Denomi	nator and		cators
Annual Indicator Numerator Denominator ATE PERFORMANCE MEASURE # 10 centage of high school youth who feel supported at school	Please fill in only the not required for fut. 2000	ure year dat	Annual O	bove years. Num bjective and Per 2002	formance Dat 2003	nator and		cators
Annual Indicator Numerator Denominator ATE PERFORMANCE MEASURE # 10 centage of high school youth who feel supported at school Annual Performance Objective	Please fill in only the not required for fut	2001	Annual O	bove years. Number of the book	formance Dat 2003	nator and		cators 4
Annual Indicator Numerator Denominator ATE PERFORMANCE MEASURE # 10 centage of high school youth who feel supported at school Annual Performance Objective Annual Indicator	Please fill in only the not required for fut. 2000 45	2001	Annual O	bove years. Number of the book	formance Dat 2003	a 47 57.6		cators 4
Annual Indicator Numerator Denominator ATE PERFORMANCE MEASURE # 10 centage of high school youth who feel supported at school Annual Performance Objective Annual Indicator Numerator	Please fill in only the not required for fut	2001	Annual O	bove years. Number of the book	formance Dat 2003	47 57.6 19,551 33,946		4 57.
Annual Indicator Numerator Denominator ATE PERFORMANCE MEASURE # 10 reentage of high school youth who feel supported at school Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for fut	2001	Annual O	bove years. Number of the book	formance Date 2003 7 6 Provision	47 57.6 19,551 33,946	2004	4 57.
Annual Indicator Numerator Denominator ATE PERFORMANCE MEASURE # 10 reentage of high school youth who feel supported at school Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for fut	2001	Annual O	bove years. Number of the policy of the poli	formance Date 2003 7 6 Provision	47 57.6 19,551 33,946	2004	4 57.

FORM NOTES FOR FORM 11

/2006/ For all indicators that did not have available data for 2003 or 2004 where an estimate was required to complete the form, provisional data was used. The provisional data was the estimate from the most recent available year of data. In order to differentiate the provisional estimates from the actual estimates, a manual indicator was entered rather than numerator and denominator data. These will be updated as new data becomes available.

Additional note/ 2006/: #9 National performance measure will not be adjusting this annual performance objective as the state just completed an open mouth survey for this population and found a greater percentage of children had protective sealant than our previous data sources indicated (23%). The annual Performance Objective will stay at 26%. All other performance measure noted in the data alerts were modified.

FIELD LEVEL NOTES

1. Section Number: Performance Measure #1

Field Name: PM01 Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska, MCFH, Special Needs Services Unit. Denominator is Bureau of Vital Statistics CY 2002 occurrant state births. Numerator is number of initial newborn screening tests conducted. Due to late reporting of births to vital statistics we expect the numerator to change as birth reporting becomes more complete later this year.

2. Section Number: Performance Measure #1

Field Name: PM01 Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska, MCFH, Special Needs Services Unit.

. Section Number: Performance Measure #1

Field Name: PM01 Row Name: Column Name: Year: 2004 Field Note:

/2006 BG note: The annual performance objective will be in creased to 100 percent for the next 5 years as our state program has nearly met 100 for quite some time.

4. Section Number: Performance Measure #2

Field Name: PM02 Row Name: Column Name: Year: 2002 Field Note:

Source: 2001 SLATIS/CSHCN Survey, data analysis 4/03.

5. Section Number: Performance Measure #2

Field Name: PM02 Row Name: Column Name: Year: 2003 Field Note:

Source: 2001 SLAITS/CSHCN Survey

/2005/ Alaska is using data from the SLAITS CSHCN Survey for this performance measure. There is currently no proxy available, so we are using the most recently reported estimate (2001) for this application. We will update this measure when new SLAITS data are available.

6. Section Number: Performance Measure #2

Field Name: PM02 Row Name: Column Name: Year: 2004 Field Note:

The data reported in 2004 are pre-populated with the data from 2003 for this performance measure.

. Section Number: Performance Measure #3

Field Name: PM03 Row Name: Column Name: Year: 2002 Field Note:

Source: 2001 SLATIS/CSHCN Survey, data analysis 4/03.

Prior to 2004 MCHB Title V Block Grant submission, data was obtained from Alaska MCFH, Special Needs Service Unit. Data now comes from SLATIS/CSHCN Survey.

Performance Objectives for this indicator have been revised to reflect change in source data, 6/03.

8. Section Number: Performance Measure #3

Field Name: PM03 Row Name: Column Name: Year: 2003 Field Note:

Source: Source: 2001 SLAITS/CSHCN Survey

/2004/ Prior to the 2004 MCHB Title V Block Grant submission, data was obtained from the Alaska MCFH, Special Needs Service Unit. Data now comes from SLAITS/CSHCN Survey. Performance Objectives for this indicator have been revised to reflect change in source data.

/2005/ Alaska is using data from the SLAITS CSHCN Survey for this performance measure. There is currently no proxy available, so we are using the most recently reported estimate (2001) for this application. In the past, the estimates that were reported are not comparable to the SLAITS data. We will update this measure when new SLAITS data are available.

9. Section Number: Performance Measure #3

Field Name: PM03 Row Name: Column Name: Year: 2004 Field Note:

The data reported in 2004 are pre-populated with the data from 2003 for this performance measure.

10. Section Number: Performance Measure #4

Field Name: PM04 Row Name: Column Name: Year: 2002 Field Note:

Source: 2001 SLATIS/CSHCN Survey, data analysis 4/03.

Prior to 2004 MCHB Title V Block Grant submission, data was obtained from Alaska MCFH, Special Needs Services Unit. Data now comes from SLATIS/CSHCN Survey.

Performance Objectives for this indicator have been revised to reflect change in source data, 6/03.

11. Section Number: Performance Measure #4

Field Name: PM04 Row Name: Column Name: Year: 2003 Field Note:

Source: 2001 SLAITS/CSHCN Survey

/2004/ Prior to the 2004 MCHB Title V Block Grant submission, data was obtained from the Alaska MCFH, Special Needs Services Unit. Data now comes from SLAITS/CSHCN Survey. Performance Objectives for this indicator have been revised to reflect change in data source.

/2005/ Alaska is using data from the SLAITS CSHCN Survey for this performance measure. There is currently no proxy available, so we are using the most recently reported estimate (2001) for this application. We will update this measure when new SLAITS data are available.

12. Section Number: Performance Measure #4

Field Name: PM04 Row Name: Column Name: Year: 2004 Field Note:

The data reported in 2004 are pre-populated with the data from 2003 for this performance measure.

13. Section Number: Performance Measure #5

Field Name: PM05 Row Name: Column Name: Year: 2002 Field Note:

Source: 2001 SLATIS/CSHCN Survey, data analysis 4/03

Prior to 2004 MCHB Title V Block Grant submission data was obtained from Alaska MCFH, Special Needs Services Unit. Data now comes from SLATIS/CSHCN Survey.

Performance Objectives for this indicator have been revised to reflect change in source data.

14. Section Number: Performance Measure #5

Field Name: PM05 Row Name: Column Name: Year: 2003 Field Note:

Source: 2001 SLAITS/CSHCN Survey

/2004/ Prior to the 2004 MCHB Title V Block Grant submission, data was obtained from the Alaska MCFH, Special Needs Services Unit. Data now comes from SLAITS/CSHCN Survey. Performance Objectives for this indicator have been revised to reflect change in data source.

/2005/ Alaska is using data from the SLAITS CSHCN Survey for this performance measure. There is currently no proxy available, so we are using the most recently reported estimate (2001) for this application. We will update this measure when new SLAITS data are available.

15. Section Number: Performance Measure #5

Field Name: PM05 Row Name: Column Name: Year: 2004 Field Note:

The data reported in 2004 are pre-populated with the data from 2003 for this performance measure.

16. Section Number: Performance Measure #6

Field Name: PM06 Row Name: Column Name: Year: 2002 Field Note:

Because only one of the States (Maine) met the NCHS standards for reliability for NPM#6, the 2002 indicator is the national average except for Maine which has its State value noted.

Source: 2001 SLATIS/CSHCN Survey, data analysis 4/03.

Prior to 2004 MCHB Title V Block Grant Submission data was obtained from Alaska MCFH, Special Needs Services Unit. Data now comes from the SLATIS/CSHCN Survey.

Performance Objectives for this indicator have been revised to reflect change in source data, 6/03.

17. Section Number: Performance Measure #6

Field Name: PM06 Row Name: Column Name: Year: 2003 Field Note:

Source: 2001 SLAITS/CSHCN Survey

Because only one of the States (Maine) met the NCHS standards for reliability for NPM#6, the 2001 indicator is the national average except for Maine which has its State value noted.

/2004/ Prior to the 2004 MCHB Title V Block Grant submission, data was obtained from the Alaska MCFH, Special Needs Services Unit. Data now comes from SLAITS/CSHCN Survey. Performance Objectives for this indicator have been revised to reflect change in data source.

/2005/ Alaska is using data from the SLAITS CSHCN Survey for this performance measure. There is currently no proxy available, so we are using the most recently reported estimate (2001) for this application. We will update this measure when new SLAITS data are available.

18. Section Number: Performance Measure #6

Field Name: PM06 Row Name: Column Name: Year: 2004 Field Note:

The data reported in 2004 are pre-populated with the data from 2003 for this performance measure.

/2006/ annual performance objective modified for coming years to be more reflective of any progress in the new program initiated by the Govenor's Council on Disabilities and Special Education to assist teens to transition to adult life.

19. Section Number: Performance Measure #7

Field Name: PM07 Row Name: Column Name: Year: 2002 Field Note:

Source: CDC National Immunization Survey

The most recent NIS data for this indicator is 2001.

20. Section Number: Performance Measure #7

Field Name: PM07 Row Name: Column Name: Year: 2003 Field Note:

Source: CDC National Immunization Survey

The most recent NIS data for this indicator is 2002.

/2006 BG note/ Annual performance measure decreased to 85 with only slight increases entered to reflect the challenges and work in progress regarding immunizations in our state. The anticipated implementation of an immunization registry in FY07 or later may assist in better tracking of immunizations and decrease duplicative administration of immunizations.

21. Section Number: Performance Measure #7

Field Name: PM07 Row Name: Column Name: Year: 2004 Field Note:

Source: National Immunization Survey

The most recent data available for this performance measure is 2003. NIS data for 2004 will be available for the 2007 BG submission.

22. Section Number: Performance Measure #8

Field Name: PM08 Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Bureau of Vital Statistics reported by calendar year.

CY 2002 data is not available at time of 2004 block grant submission. CY 2001 data is the most recent data available. 1995-98 data was updated in 2001 to exclude unknowns from denominators.

23. Section Number: Performance Measure #8

Field Name: PM08 Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska Bureau of Vital Statistics reported by calendar year.

24. Section Number: Performance Measure #8

Field Name: PM08 Row Name: Column Name: Year: 2004 Field Note:

Source: Alaska Bureau of Vital Statistics.

CY2003 is the most recent data available for this performance measure. CY2004 will be available for the 2007 BG submission.

25. Section Number: Performance Measure #9

Field Name: PM09 Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Division of Medical Assistance & Department of Labor

Calulated using FFY 01 and FFY 02 incident Medicaid sealants applied to permanent molars of 8 and 9 year olds. This percentage is applied to approximated July 1, 2000 8 and 9 year-old population for 2001 and the July 1, 2001 8 and 9 year population for 2002. Denominators were obtained using 40% of 5-9 year-old Alaska Department of Labor population estimates.

FY 1999 data was updated using revised information from Medicaid services.

26. Section Number: Performance Measure #9

Field Name: PM09 Row Name: Column Name: Year: 2003 Field Note:

Source: Prior to 2005 BG: Alaska Division of Medical Assistance & Department of Labor. Data source has changed to MCH Epidemiology Unit, Dale Williams for the 2005 BG application.

/2004/ Calulated using FFY 01 and FFY 02 incident Medicaid sealants applied to permanent molars of 8 and 9 year olds. This percentage is applied to approximated July 1, 2000 8 and 9 year-old population for 2001 and the July 1, 2001 8 and 9 year population for 2002. Denominators were obtained using 40% of 5-9 year-old Alaska Department of Labor population estimates. FY 1999 data was updated using revised information from Medicaid services.

/2005/ Reporting years 2000-2002 have been modified. The new figures reflect the following changes: 1) We are now reporting state fiscal year rather than federal fiscal year. 2) The methodology that was used in previous years was revised using total number of 8-9 year olds receiving protective sealants on at least one permanent molar tooth in the Medicaid database during the state fiscal year, rather than the number receiving this service by mid-year.

SFY 2003 is provisional. The 2003 population denominator was not available in time for the 2005 BG submission, so 2002 was used as an estimate. This figure will be updated for the 2006 BG.

27. Section Number: Performance Measure #9

Field Name: PM09 Row Name: Column Name: Year: 2004 Field Note:

//BG2006// 1,166 unique children between 8 and 9 years old with dates of service between 7/1/2003 and 6/30/2004 who had sealant applied to permanent molars (teeth 1-3, 14-19, or 30-32). The denominator is 8,122 for Medicaid eligibles. AKDOL population estimates used to obtain the 14.4% of estimated 8 and 9 year olds in Alaska with sealant applied to at least one permant molar.

//BG2006//. New open mouth survey conducted in FY05 indicated a signifcant increase in the percentage of children with dental sealants than what our proxy measure had indicated. Thus the annual performance objective will stay the same /2006/.

28. Section Number: Performance Measure #10

Field Name: PM10 Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Bureau of Vital Statistics reported by calendar year.

2001 data was updated to better reflect trends in child death by expressing these rates in 3 year averages.

CY 2001 data is most recent data available for 2004 block grant submission.

29. Section Number: Performance Measure #10

Field Name: PM10 Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska Bureau of Vital Statistics reported by calendar year.

/2005/ CY2002 is most recent at time of 2005 BG application. Rate is expressed as a three-year moving average (i.e, year 2002 is the period 2000-2002).

30. Section Number: Performance Measure #10

Field Name: PM10 Row Name: Column Name: Year: 2004 Field Note:

Source: Alaska Bureau of Vital Statistics

/BG2006/ CY2003 is most recent at time of 2006 BG application. Rate is expressed as a three-year moving average (i.e, year 2003 is the period 2001-2003).

31. Section Number: Performance Measure #11

Field Name: PM11 Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Pregnancy Risk Assessment Monitoring System, birth year.

CY 2000 is most recent data available for 2004 block grant submission.

32. Section Number: Performance Measure #11

Field Name: PM11 Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska Pregnancy Risk Assessment Monitoring System

CY 2002 is most recent data available for 2006 block grant submission. 2003 data will be available for 2007 BG application. The estimate of 90.5% is provisional and will need to be updated when new data is available - it is the prevalence for 2002.

/2006 Block Grant note/: Annual performance Objective increased to reflect the percentage increases experience in the past with this performance measure that those outcomes expected due to the significant efforts at work in the area of breast feeding promotion in hospitals, prenatal care offices and WIC offices./2006/

33. Section Number: Performance Measure #11

Field Name: PM11 Row Name: Column Name: Year: 2004 Field Note:

Source: Alaska Pregnancy Risk Assessment Monitoring System

/BG2006/ CY 2002 is most recent data available for 2006 BG submission. 2003 data will be available for 2007 BG application.

34. Section Number: Performance Measure #12

Field Name: PM12 Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska MCFH, Child Health Unit, Calendar Years.

Numerator obtained from seven hopsitals known to be conducting voluntary hearing screenings in CY 2002. Denominator is CY 2002 occurrant births obtained from Alaska Bureau of Vital Statistics.

35. Section Number: Performance Measure #12

Field Name: PM12 Row Name: Column Name: Year: 2003 Field Note:

Source: Health Care Services.

/2004/ Numerator obtained from seven hopsitals known to be conducting voluntary hearing screenings in CY 2002. Denominator is CY 2002 occurrant births obtained from Alaska Bureau of Vital Statistics.

36. Section Number: Performance Measure #12

Field Name: PM12 Row Name: Column Name: Year: 2004 Field Note:

/2006-block grant note/: the annual performance measure was updated for the coming years to reflect the actual progress being made in this area and to serve as a goal for the hospitals and birthing facilities in the state to acheive collectively even though there is not legislation mandating this program or its reporting//2006//.

37. Section Number: Performance Measure #13

Field Name: PM13 Row Name: Column Name: Year: 2002 Field Note:

Source: Urban Institute and Kaiser Commission on Medicaid and the Uninsured estimates based on pooled March 2001 & 2002 Current Population Surveys.

There continues to be no reliable system within the State of Alaska for reporting this measure. Alaska Division of Medical Assistance refers MCFH staff to Kaiser Foundation Survey for 2001 data on uninsured youth. Kaiser data includes children aged 18 years and younger.

1999 data is for FY 1999

Numerator was changed to reflect all children without health insurance, rather than medicaid only.

1998 data is not available.

38. Section Number: Performance Measure #13

Field Name: PM13 Row Name: Column Name: Year: 2003 Field Note:

Source: Kaiser Family Foundation

/2006/ Most recent data available at time of 2006 BG submission is based on 2002-2003 analysis, 2004 data will be available for 2007 BG submission.
/2006 Block grant note/: The annual performance measure updated to reflect the actual experience and as a goal to maintain what is currently being experienced. With the changes to the SCHIP eligibility levels in the SCHIP program, just holding steady at the current numbers of children without health insurance will be a challenge.

39. Section Number: Performance Measure #13

Field Name: PM13 Row Name: Column Name: Year: 2004 Field Note:

Source: Kaiser Family Foundation

/2006/ Most recent data available at time of 2006 BG submission is based on 2002-2003 analysis, 2004 data will be available for 2007 BG submission.

Section Number: Performance Measure #14

Field Name: PM14 Row Name: Column Name: Year: 2002 Field Note:

Source: Division of Medical Assistance Annual Report, SFY 2002.

41. Section Number: Performance Measure #14

Field Name: PM14 Row Name: Column Name: Year: 2003 Field Note:

Source: Division of Medical Assistance Annual Report, SFY 2002.

/2005/ Data Source: STARS Database

Reporting years 2000-2002 have been modified. The new figures reflect the following changes: 1) We are now reporting federal fiscal year rather than state fiscal year. 2) In

the past we were reporting on the 0-19 population, we have changed this to 1 through 20 population.

42. Section Number: Performance Measure #14

Field Name: PM14 Row Name: Column Name: Year: 2004 Field Note:

//BG2006// Due to change in state staff, this performance measure was reported for SFY2004 rather than FFY2004 for this BG application.

43. Section Number: Performance Measure #15

Field Name: PM15 Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Bureau of Vital Statistics, reported by calendar year.

CY 2001 data is most recent data available for 2004 block grant submission.

44. Section Number: Performance Measure #15

Field Name: PM15 Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska Bureau of Vital Statistics

/2006 Block Grant Note/: The annual performance measure was updated to reflect the actual outcomes reported and a goal for the future that appears to be realistic based upon the ongoing emphasis in this state on LBW and VLBW.//2006//

45. Section Number: Performance Measure #15

Field Name: PM15 Row Name: Column Name: Year: 2004 Field Note:

Source: Alaska Bureau of Vital Statistics

CY 2003 data is most recent data available for 2006 block grant submission. 2004 data will be available for the 2007 BG application.

46. Section Number: Performance Measure #16

Field Name: PM16 Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Bureau of Vital Statistics, reported by calendar year expressed in 3 year averages.

Data updated in 2001 to reflect 3 year averages.

47. Section Number: Performance Measure #16

Field Name: PM16 Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska Bureau of Vital Statistics

Rate is expressed as a three year average (i.e., 2003 is comprised of 2001-2003).

/2006 Block grant note/: Annual performance measure updated to reflect the trend in decrease with the three year moving average //2006//.

48. Section Number: Performance Measure #16

Field Name: PM16 Row Name: Column Name: Year: 2004 Field Note:

Source: Alaska Bureau of Vital Statistics

2003 data is the most recent data available for 2006 block grant submission. 2004 data will be available for the 2007 BG application.

49. Section Number: Performance Measure #17

Field Name: PM17 Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Bureau of Vital Statistics, reported by calendar year.

CY 2001 is most recent data available for 2004 block grant submission.

Unknowns removed from denomentaor in 2001.

50. Section Number: Performance Measure #17

Field Name: PM17 Row Name: Column Name: Year: 2003 Field Note:

/2006 Block grant note/: Annual performance measure updated to reflect the actual performance outcome to date and recognize the stated progress being made in this arena //2006//.

51. Section Number: Performance Measure #17

Field Name: PM17 Row Name: Column Name: Year: 2004 Field Note:

Source: Alaska Bureau of Vital Statistics

/2006/ CY 2003 is most recent data available for 2006 block grant submission. 2004 data will be available for the 2007 BG application.

52. Section Number: Performance Measure #18

Field Name: PM18 Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Bureau of Vital Statistics, reported by calendar year.

CY 2001 is the most recent data available for 2004 block grant submission.

Women with missing prenatal care information have been excluded from the denominator.

53. Section Number: Performance Measure #18

Field Name: PM18 Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska Bureau of Vital Statistics

Women with missing prenatal care information have been excluded from the denominator.

54. Section Number: Performance Measure #18

Field Name: PM18 Row Name: Column Name: Year: 2004 Field Note:

/2006/ Source: Alaska Bureau of Vital Statistics

CY 2003 is the most recent data available for 2006 block grant submission. 2004 data will be available for the 2007 BG application.

55. Section Number: State Performance Measure #1

Field Name: SM1 Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska MCFH, MCH Epidemiology Unit, PRAMS, reported by birth year.

56. Section Number: State Performance Measure #1

Field Name: SM1 Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska MCFH, MCH Epidemiology Unit, PRAMS, reported by birth year.

CY 2002 is most recent data available for 2006 block grant submission. 2003 data will be available for 2007 BG application. The estimate of 45.3% is provisional and will need to be updated when new data is available - it is the prevalence for 2002.

57. Section Number: State Performance Measure #1

Field Name: SM1 Row Name: Column Name: Year: 2004 Field Note:

Source: Alaska MCFH, MCH Epidemiology Unit, PRAMS, reported by birth year.

CY 2002 is most recent data available for 2006 block grant submission. 2004 data will be available for 2008 BG application. The estimate of 45.3% is provisional and will need to be updated when new data is available - it is the prevalence for 2002. Since the data is provisional and a manual indicator was used, there is no numerator or denominator available.

58. Section Number: State Performance Measure #2

Field Name: SM2 Row Name: Column Name: Year: 2002 Field Note:

Source: Division of Family and Youth Services, reported by state fiscal year expressed in five year averages.

Indicator rate was revised from per hundred in 2003 block grant application to per thousand for 2004 block grant submission.

Substantiated reports of harm are reported as the number of substantiated reports of harm per 1000 children aged 0 to 18 years statewide.

DFYS updated indicator data from 1994-98 to present for 2004 Title V Block Grant application.

59. Section Number: State Performance Measure #2

Field Name: SM2 Row Name: Column Name: Year: 2003 Field Note:

Source: Division of Family and Youth Services, reported by state fiscal year expressed in five year averages.

Indicator rate was revised from per hundred in 2003 block grant application to per thousand for 2004 block grant submission.

Substantiated reports of harm are reported as the number of substantiated reports of harm per 1000 children aged 0 to 18 years statewide.

DFYS updated indicator data from 1994-98 to present for 2004 Title V Block Grant application.

60. Section Number: State Performance Measure #2

Field Name: SM2 Row Name: Column Name: Year: 2004 Field Note:

Source: Division of Family and Youth Services, reported by state fiscal year expressed in five year averages.

Rates based on the number of unique children with a substantiated report of harm. Each child counted once regardless of the number of reports substantiated.

61. Section Number: State Performance Measure #3

Field Name: SM3 Row Name: Column Name: Year: 2002 Field Note:

Data source: Alaska MCFH, MCH Epidemiology Unit, PRAMS, reported by birth year.

62. Section Number: State Performance Measure #3

Field Name: SM3 Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska MCFH, MCH Epidemiology Unit, PRAMS, reported by birth year.

CY 2002 is most recent data available for 2006 block grant submission. 2003 data will be available for 2007 BG application. The estimate of 45.3% is provisional and will need to be updated when new data is available - it is the prevalence for 2002.

63. Section Number: State Performance Measure #3

Field Name: SM3 Row Name: Column Name: Year: 2004 Field Note:

Source: Alaska MCFH, MCH Epidemiology Unit, PRAMS, reported by birth year.

CY 2002 is most recent data available for 2006 block grant submission. 2004 data will be available for 2008 BG application. The estimate of 17.7% is provisional and will need to be updated when new data is available - it is the prevalence for 2002.

64. Section Number: State Performance Measure #4

Field Name: SM4 Row Name: Column Name: Year: 2002 Field Note:

Data source: Alaska MCFH, MCH Epidemiology Unit, PRAMS, reported by birth year.

65. Section Number: State Performance Measure #4

Field Name: SM4 Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska MCFH, MCH Epidemiology Unit, PRAMS, reported by birth year.

2003 data will be available for 2007 BG application. The estimate of 4.3% is provisional and will need to be updated when new data is available - it is the prevalence for 2002.

66. Section Number: State Performance Measure #4

Field Name: SM4 Row Name: Column Name: Year: 2004 Field Note:

Source: Alaska MCFH, MCH Epidemiology Unit, PRAMS, reported by birth year.

CY 2002 is most recent data available for 2006 block grant submission. 2004 data will be available for 2008 BG application.

67. Section Number: State Performance Measure #5

Field Name: SM5 Row Name: Column Name: Year: 2002 Field Note:

Data source: Alaska MCFH, MCH Epidemiology Unit, PRAMS, reported by birth year.

68. Section Number: State Performance Measure #5

Field Name: SM5 Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska MCFH, MCH Epidemiology Unit, PRAMS, reported by birth year.

CY 2002 is most recent data available for 2006 block grant submission. 2003 data will be available for 2007 BG application. The estimate of 6.0% is provisional and will need to be updated when new data is available - it is the prevalence for 2002.

69. Section Number: State Performance Measure #5

Field Name: SM5
Row Name:
Column Name:

Year: 2004 Field Note:

Source: Alaska MCFH, MCH Epidemiology Unit, PRAMS, reported by birth year.

CY 2002 is most recent data available for 2006 block grant submission. 2004 data will be available for 2008 BG application. The estimate of 6.0% is provisional and will need to be updated when new data is available - it is the prevalence for 2002.

70. Section Number: State Performance Measure #6

Field Name: SM6 Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska MCFH, MCH Epidemiology Unit, PRAMS, reported by birth year.

71. Section Number: State Performance Measure #6

Field Name: SM6 Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska MCFH, MCH Epidemiology Unit, PRAMS, reported by birth year.

CY 2002 is most recent data available for 2006 block grant submission. 2003 data will be available for 2007 BG application. The estimate of 69.3% is provisional and will need to be updated when new data is available - it is the prevalence for 2002.

72. Section Number: State Performance Measure #6

Field Name: SM6 Row Name: Column Name: Year: 2004 Field Note:

Source: Alaska MCFH, MCH Epidemiology Unit, PRAMS, reported by birth year.

CY 2002 is most recent data available for 2006 block grant submission. 2004 data will be available for 2008 BG application. The estimate of 69.3% is provisional and will need to be updated when new data is available - it is the prevalence for 2002.

73. Section Number: State Performance Measure #7

Field Name: SM7 Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska BRFSS

Data for this indicator was not available in 2002. The estimate provided is provisional - it is the estimate for 2001.

74. Section Number: State Performance Measure #7

Field Name: SM7 Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska BRFSS

Data for this indicator was not available in 2002. The estimate provided is provisional - it is the estimate for 2001.

This performance measure comes directly from the BRFSS - it is a state specific question that has been available on an alternate-year time frame. Future availability of this indicator is unknown at this time.

75. Section Number: State Performance Measure #7

Field Name: SM7 Row Name: Column Name: Year: 2004 Field Note:

Data Source: Alaska BRFSS

For 2004, the question on BRFSS addressing this was: "In your lifetime, has an intimate partner ever hit, slapped, punched, shoved, kicked choked, hurt or threatened you?"

76. Section Number: State Performance Measure #8

Field Name: SM8 Row Name: Column Name: Year: 2002 Field Note:

Data source: Alaska BRFSS

77. Section Number: State Performance Measure #8

Field Name: SM8 Row Name: Column Name: Year: 2003 Field Note:

Data source: Alaska BRFSS

78. Section Number: State Performance Measure #8

Field Name: SM8 Row Name: Column Name: Year: 2004 Field Note:

Data source: Alaska BRFSS

2003 is the most recent data available for the 2006 BG application. The estimate of 22.7% for 2004 is provisional and will need to be updated with the 2007 BG application - it is the estimate for 2003.

79. Section Number: State Performance Measure #9

Field Name: SM9 Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Births Defects Registry, Birth Cohort.

Rates of neural tube defects are reported in 3-year averages. 2002 data (2000-2002) is the most recent data available for 2006 block grant submission.

Counts are for children reported with one of thefollowing neural tube defets: anencephaly, spina bifida, and encephalocele. Children reported with more than one ntd were counted only once

Data previously reported for 1996-98, '97-'99 and '98-2000 needs to be updated due to a methodology change in reporting this indicator. However, due to the limitations of the TVIS application system, the changes cannot be made on-line. The updated rates are as follows:

1998 - 9.0 (comprised of 1996-1998 data) 1999 - 9.0 (comprised of 1997-2000 data) 2000 - 8.7 (comprised of 1998-2000 data) 2001 - 6.7 (comprised of 1999-2001 data)

2003 data will be available for 2007 block grant reporting.

80. Section Number: State Performance Measure #9

Field Name: SM9 Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska Births Defects Registry, Birth Cohort.

Rates of neural tube defects are reported in 3-year averages. 2002 data (2000-2002) is the most recent data available for 2006 block grant submission. The estimate provided for 2003 is provisional and should be updated with the 2007 BG submission - it is the estimate for 2002.

81. Section Number: State Performance Measure #9

Field Name: SM9 Row Name: Column Name: Year: 2004 Field Note:

Source: Alaska Births Defects Registry, Birth Cohort.

Rates of neural tube defects are reported in 3-year averages. 2002 data (2000-2002) is the most recent data available for 2006 block grant submission. The estimate provided for 2004 is provisional and should be updated with the 2008 BG submission - it is the estimate for 2002.

82. Section Number: State Performance Measure #10

Field Name: SM10 Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska YRBS

2001 survey was conducted but due to implementation of "active parental concent" laws sample size for 2001 is too small and therefore unreliable and not reported for the 2004 block grant submission.

1999 survey data does not include Anchorage and is not a statewide representative sample.

/2006/ The estimate provided for 2002 is provisional. The Alaska YRBS cycles in odd years so there is no data for available for 2002. The estimate provided is the actual data available from the 2003 survey.

83. Section Number: State Performance Measure #10

Field Name: SM10 Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska YRBS

Reliable data is not available for 2004 MCHB Title V Block Grant submission. YRBS was conducted during the spring of 2003 and analysis and reporting of "connectedness to school" will take place by 1/2004.

2001 survey was conducted but due to implementation of "active parental concent" laws sample size for 2001 is too small and therefore unreliable and not reported for the 2004 block grant submission.

1999 survey data does not include Anchorage and is not a statewide representative sample.

84. Section Number: State Performance Measure #10

Field Name: SM10 Row Name: Column Name: Year: 2004 Field Note:

Data Source: Alaska YRBS

The estimate provided for 2004 is provisional - there is no new data available for this indicator. The Alaska YRBS cycles in odd years and the next updates will available at the end of the Summer/Fall in 2005.

FORM 12 TRACKING HEALTH OUTCOME MEASURES [SECS 505 (A)(2)(B)(III) AND 506 (A)(2)(A)(III)] STATE: AK

The infant mortality rate per 1,000 live births.					
			Objective and Perform		
	2000	2001	2002	2003	2004
Annual Performance Objective	7	7	7	7	
Annual Indicator	6.7	6.9	6.4	6.6	6.
Numerator	333	343	321	330	
Denominator	49,880	49,835	49,810	49,976	
Is the Data Provisional or Final?				Final	Provisional
			Objective and Perform		
	2005	2006	2007	2008	2009
Annual Performance Objective	7	7	7	7	
Annual Indicator					
Numerator	Please fill in only the	he Objectives for the	above years. Numera	tor, Denominator and	Annual Indicators
Numerator	not required for fut	and the second second			
Dan a min atau	not required for fut	ure year data.			
Denominator	not required for fut	ure year data.			
UTCOME MEASURE # 02			Ohioative and Berfe	waana Data	
UTCOME MEASURE # 02	rate.	Annual	Objective and Perfor		2004
UTCOME MEASURE # 02 The ratio of the black infant mortality rate to the white infant mortality	rate.	<u>Annual</u> 2001	2002	2003	2004
UTCOME MEASURE # 02 e ratio of the black infant mortality rate to the white infant mortality Annual Performance Objective	rate. 2000 1.6	Annual 2001 1.6	2002	2003	1
UTCOME MEASURE # 02 e ratio of the black infant mortality rate to the white infant mortality Annual Performance Objective Annual Indicator	2000 1.6	Annual 2001 1.6 1.3	2002 1.6 1.4	2003 1.6 1.1	1
UTCOME MEASURE # 02 e ratio of the black infant mortality rate to the white infant mortality Annual Performance Objective Annual Indicator Numerator	2000 1.6 1.6 8.7	Annual 2001 1.6 1.3 6.9	2002 1.6 1.4 7	2003 1.6 1.1 5.6	1
UTCOME MEASURE # 02 The ratio of the black infant mortality rate to the white infant mortality Annual Performance Objective Annual Indicator Numerator Denominator	2000 1.6 1.6 8.7 5.4	Annual 2001 1.6 1.3	2002 1.6 1.4	2003 1.6 1.1 5.6 5.3	1
UTCOME MEASURE # 02 e ratio of the black infant mortality rate to the white infant mortality Annual Performance Objective Annual Indicator Numerator	2000 1.6 1.6 8.7 5.4	Annual 2001 1.6 1.3 6.9	2002 1.6 1.4 7	2003 1.6 1.1 5.6	1
UTCOME MEASURE # 02 ne ratio of the black infant mortality rate to the white infant mortality Annual Performance Objective Annual Indicator Numerator Denominator	2000 1.6 1.6 8.7 5.4	Annual 2001 1.6 1.3 6.9 5.5	1.6 1.4 7 5.1	2003 1.6 1.1 5.6 5.3 Final	1
UTCOME MEASURE # 02 The ratio of the black infant mortality rate to the white infant mortality Annual Performance Objective Annual Indicator Numerator Denominator	2000 1.6 1.6 8.7 5.4	Annual 2001 1.6 1.3 6.9 5.5	2002 1.6 1.4 7 5.1 Objective and Perform	2003 1.6 1.1 5.6 5.3 Final	1 1 Provisional
utcome Measure # 02 The ratio of the black infant mortality rate to the white infant mortality Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final?	2000 1.6 1.6 8.7 5.4	Annual 2001 1.6 1.3 6.9 5.5 Annual 2006	2002 1.6 1.4 7 5.1 Objective and Perforance 2007	2003 1.6 1.1 5.6 5.3 Final	1 1 Provisional 2009
PUTCOME MEASURE # 02 the ratio of the black infant mortality rate to the white infant mortality Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final?	2000 1.6 1.6 8.7 5.4	Annual 2001 1.6 1.3 6.9 5.5 Annual 2006	2002 1.6 1.4 7 5.1 Objective and Perforance 2007	2003 1.6 1.1 5.6 5.3 Final	1 1 Provisional
DUTCOME MEASURE # 02 the ratio of the black infant mortality rate to the white infant mortality Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final?	2000 1.6 1.6 8.7 5.4 2005	Annual 2001 1.6 1.3 6.9 5.5 Annual 2006 1.6 the Objectives for the	2002 1.6 1.4 7 5.1 Objective and Perforance 2007	2003 1.6 1.1 5.6 5.3 Final TMANCE Data 2008 1.6	Provisional 2009

OUTCOME MEASURE # 03 The neonatal mortality rate per 1,000 live births.					
The Heofidial Mortality rate per 1,000 live biltins.		Annual	Objective and Barter		
	2000	<u>Annuai</u> 2001	Objective and Perfor 2002	2003	2004
Annual Performance Objective		4		4	
	3.3	3.3	3.0	3.0	
	164			149	
Denominator				49,976	
Is the Data Provisional or Final?		10,000	10,0.0	Final	Provisional
to the batta i revisional c				Tilla	1 10 11010
		<u>Annual</u>	Objective and Perfor	mance Data	
	2005	2006	2007	2008	2009
Annual Performance Objective	4	4	4	4	
Annual Indicator					
	Diamentill in autoutle	e Objectives for the	ahove vears. Numera	tor Denominator and	Annual Indicators
	Diamentill in autoutle	e Objectives for the ure year data.	above years. Numera	tor, Denominator and	Annual Indicators
	Please fill in only th not required for futu	e Objectives for the ure year data.	above years. Numera	tor, Denominator and	Annual Indicators
Numerator	Please fill in only th not required for futu	e Objectives for the ure year data.	above years. Numera	tor, Denominator and	Annual Indicators
Numerator Denominator	Please fill in only th not required for futu	e Objectives for the ure year data.	above years. Numera	tor, Denominator and	Annual Indicators
Numerator Denominator DUTCOME MEASURE # 04	Please fill in only th not required for futu	e Objectives for the ure year data.	above years. Numera	tor, Denominator and	Annual Indicators
Numerator Denominator DUTCOME MEASURE # 04	Please fill in only th not required for futu	ure year data.	above years. Numera		Annual Indicators
Numerator Denominator DUTCOME MEASURE # 04	Please fill in only th not required for futu	ure year data.			Annual Indicators 2004
Numerator Denominator DUTCOME MEASURE # 04	Please fill in only th not required for futu 2000	ure year data. Annual 2001	Objective and Perfor 2002	mance Data	2004
Numerator Denominator OUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births.	Please fill in only the not required for future for fut	ure year data. Annual 2001	Objective and Perfor 2002	mance Data 2003	
Numerator Denominator OUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Objective Annual Indicator	Please fill in only the not required for future for fut	Annual 2001 2.8	Objective and Perfor 2002 2.5	mance Data 2003 2.2	2004
Numerator Denominator OUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Objective Annual Indicator	2000 3.1 3.4	Annual 2001 2.8	Objective and Perfor 2002 2.5 3.5	2003 2.2 3.6	2004 1.
Numerator Denominator DUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Objective Annual Indicator Numerator	2000 3.1 3.4 169 49,880	Annual 2001 2.8 3.6	Objective and Perfor 2002 2.5 3.5	2003 2.2 3.6 181	2004 1.
Numerator Denominator DUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Objective Annual Indicator Numerator Denominator	2000 3.1 3.4 169 49,880	Annual 2001 2.8 3.6	Objective and Perfor 2002 2.5 3.5	2003 2.2 3.6 181 49,976	2004
Numerator Denominator DUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Objective Annual Indicator Numerator Denominator	2000 3.1 3.4 169 49,880	Annual 2001 2.8 3.6 177 49,835	Objective and Perfor 2002 2.5 3.5	2003 2.2 3.6 181 49,976 Final	2004
Numerator Denominator DUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Objective Annual Indicator Numerator Denominator	2000 3.1 3.4 169 49,880	Annual 2001 2.8 3.6 177 49,835 Annual 2006	Objective and Perfor 2002 2.5 3.5 172 49,818 Objective and Perfor 2007	2003 2.2 3.6 181 49,976 Final	2004
Numerator Denominator DUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Objective Annual Indicator Numerator Denominator	2000 3.1 3.4 169 49,880	Annual 2001 2.8 3.6 177 49,835	Objective and Perfor 2002 2.5 3.5 172 49,818 Objective and Perfor 2007	2003 2.2 3.6 181 49,976 Final	2004 1. 3. Provisional
Numerator Denominator OUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	2000 3.1 3.4 169 49,880 2005	Annual 2001 2.8 3.6 177 49,835 Annual 2006 1.6	Objective and Perfor 2002 2.5 3.5 172 49,818 Objective and Perfor 2007 1.6	2003 2.2 3.6 181 49,976 Final mance Data 2008 1.6	2004 1 3 Provisional 2009
OUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	2000 3.1 3.4 169 49,880 2005 1.6	Annual 2001 2.8 3.6 177 49,835 Annual 2006 1.6	Objective and Perfor 2002 2.5 3.5 172 49,818 Objective and Perfor 2007	2003 2.2 3.6 181 49,976 Final mance Data 2008 1.6	2004 1 3 Provisional 2009

OUTCOME MEASURE # 05								
he perinatal mortality rate per 1,000 live births plus fetal deaths.								
		_	Annual Ob	jective and Perfor		<u>ıta</u>		
	2000	2001		2002	2003		2004	
Annual Performance Objective	9.7		9.4	9.1		8.8		8.
Annual Indicator	7.2		7.0	6.9	-	7.2		7.
Numerator	360		350	346		358		
Denominator	49,880		49,835	49,818		49,976		
Is the Data Provisional or Final?					Final		Provision	al
		Α	Annual Ob	pjective and Perfor	mance Da	ıta		
	2005	2006		2007	2008		2009	
Annual Performance Objective	8.2		8.2	8.2		8.2		8
Annual Indicator								
Annual Indicator	Diagon fill in only th	he Objectives	for the ab	ove years. Numerat	or, Denom	ninator and	Annual Indi	cators
Numerator Denominator	Please fill in only the not required for futi	he Objectives ure year data.	for the ab	ove years. Numerat	or, Denom	ninator and	Annual Indi	cators
Numerator Denominator OUTCOME MEASURE # 06	Please fill in only the not required for futured for futured for futured for future for future fill in the fill in	ure year data.		ojective and Perfor	mance Da			cators
Numerator Denominator UTCOME MEASURE # 06 ne child death rate per 100,000 children aged 1 through 14.	Please fill in only the not required for futured for f	ure yéar data.	Annual Ob	ojective and Perfor 2002		ıta	Annual Indi	
Numerator Denominator UTCOME MEASURE # 06	Please fill in only the not required for future for fut	ure year data.		Djective and Perfor 2002 35	mance Da			
Numerator Denominator PUTCOME MEASURE # 06 he child death rate per 100,000 children aged 1 through 14.	2000 37 30.7	ure year data.	36 31.0	2002 35 29.6	mance Da	33 31.1		3
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Numerator Denominator DUTCOME MEASURE # 06 he child death rate per 100,000 children aged 1 through 14. Annual Performance Objective Annual Indicator Numerator	2000 37 30.7	are year data.	36 31.0	2002 35 29.6	mance Da	33 31.1		3
Numerator Denominator DUTCOME MEASURE # 06 The child death rate per 100,000 children aged 1 through 14. Annual Performance Objective Annual Indicator Numerator	2000 37 30.7 237 770,751	are year data.	36 31.0 241	2002 35 29.6 223	mance Da	33 31.1 233		3
Numerator DUTCOME MEASURE # 06 The child death rate per 100,000 children aged 1 through 14. Annual Performance Objective Annual Indicator Numerator Denominator	2000 37 30.7 237 770,751	2001	36 31.0 241 78,073	2002 35 29.6 223	mance Da 2003 ——————————————————————————————————	33 31.1 233 748,885	2004	3
Numerator DUTCOME MEASURE # 06 The child death rate per 100,000 children aged 1 through 14. Annual Performance Objective Annual Indicator Numerator Denominator	2000 37 30.7 237 770,751	2001	36 31.0 241 78,073	2002 35 29.6 223 753,090 Djective and Performance and Per	mance Da 2003 ——————————————————————————————————	33 31.1 233 748,885	2004	31.
Numerator Denominator DUTCOME MEASURE # 06 The child death rate per 100,000 children aged 1 through 14. Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final? Annual Performance Objective	2000 37 30.7 237 770,751	2001	36 31.0 241 78,073	2002 35 29.6 223 753,090	mance Da 2003 Final	33 31.1 233 748,885	2004 Provision:	31
Numerator Denominator PUTCOME MEASURE # 06 he child death rate per 100,000 children aged 1 through 14. Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	2000 37 30.7 237 770,751	2001	36 31.0 241 78,073	2002 35 29.6 223 753,090 Djective and Performance and Per	mance Da 2003 Final mance Da 2008	33 31.1 233 748,885	2004 Provision: 2009	31 31 2
Numerator Denominator PUTCOME MEASURE # 06 The child death rate per 100,000 children aged 1 through 14. Annual Performance Objective Annual Indicator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	2000 37 30.7 237 770,751 2005 Please fill in only the not required for future for future fill in only the not required for future for future for future for future fill in only the not required for future for future fill in only the not required fill in o	2001	36 31.0 241 78,073	2002 35 29.6 223 753,090 2jective and Performance 2007	mance Da 2003 Final mance Da 2008	33 31.1 233 748,885	2004 Provision: 2009	31 al

		Annual C	Objective and Perfor	mance Data	
	2000	2001	2002	2003	2004
Annual Performance Objective	40	40	40	40	3
Annual Indicator	69.9	44.6	48.6	39.2	39.
Numerator	35	23	75	62	
Denominator	50,074	51,602	154,309	158,042	
Is the Data Provisional or Final?				Final	Provisional
		Annual C	Objective and Perfor	mance Data	
	2005	2006	2007	2008	2009

FORM NOTES FOR FORM 12

None

FIELD LEVEL NOTES

1. Section Number: Outcome Measure 1

Field Name: OM01 Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Bureau of Vital Statistics

Data reported by calendar year expressed in 5 year moving averages.

2. Section Number: Outcome Measure 1

Field Name: OM01 Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska Bureau of Vital Statistics

Data reported by calendar year expressed in 5 year averages (2003 is comprised of 1999-2003).

3. Section Number: Outcome Measure 1

Field Name: OM01 Row Name: Column Name: Year: 2004 Field Note:

Source: Alaska Bureau of Vital Statistics

Data reported by calendar year expressed in 5 year averages (2003 is comprised of 1999-2003). The most recent data is CY2003, the estimate provided is the estimate for 2003. The 2004 estimate will be available next year and will need to be updated with the 2007 block grant application.

4. Section Number: Outcome Measure 2

Field Name: OM02 Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Bureau of Vital Statistics.

Data is reported by calendar year expressed in five year moving averages.

5. Section Number: Outcome Measure 2

Field Name: OM02 Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska Bureau of Vital Statistics.

Data is reported by calendar year expressed in five year moving averages.

6. Section Number: Outcome Measure 2

Field Name: OM02 Row Name: Column Name: Year: 2004 Field Note:

Data Source: Alaska Bureau of Vital Statistics

Data reported by calendar year and expressed in 5 year averages (2003 is comprised of 1999-2003). The most recent data is CY2003, the estimate provided is the estimate for 2003. The 2004 estimate will be available next year and will need to be updated with the 2007 block grant application.

7. Section Number: Outcome Measure 3

Field Name: OM03 Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Bureau of Vital Statistics.

Data reported by calendar year expressed in five year moving averages.

8. Section Number: Outcome Measure 3

Field Name: OM03 Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska Bureau of Vital Statistics.

Data reported by calendar year expressed in five year averages (2003 is comprised of 1999-2003).

9. Section Number: Outcome Measure 3

Field Name: OM03 Row Name: Column Name: Year: 2004 Field Note:

Source: Alaska Bureau of Vital Statistics.

Data reported by calendar year expressed in five year averages (2003 is comprised of 1999-2003). CY2003 data is most recent for 2006 block grant submission. The estimate for 2004 is provisional and will need to be updated with the 2007 BG submission - it is the estimate for 2003 since 2004 data is not available at this time.

10. Section Number: Outcome Measure 4

Field Name: OM04

Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Bureau of Vital Statistics.

Data reported by calendar year expressed in five year moving averages. CY2002 is comprised of CY1998-2002.

Section Number: Outcome Measure 4

Field Name: OM04 Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska Bureau of Vital Statistics.

Data reported by calendar year expressed in five year moving averages. CY2003 is comprised of CY1999-2003.

12. Section Number: Outcome Measure 4

Field Name: OM04 Row Name: Column Name: Year: 2004 Field Note:

Source: Alaska Bureau of Vital Statistics

Data reported by calendar year expressed in 5 year averages (2003 is comprised of 1999-2003). The most recent data is CY2003, the estimate provided is the estimate for 2003. The 2004 estimate will be available next year and will need to be updated with the 2007 block grant application.

13. Section Number: Outcome Measure 5

Field Name: OM05 Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Bureau of Vital Statistics.

Data is reported by calendar year expressed in five year moving averages. CY2002 is comprised of CY1998-2002.

14. Section Number: Outcome Measure 5

Field Name: OM05 Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska Bureau of Vital Statistics.

Data is reported by calendar year expressed in five year moving averages, CY2003 is comprised of CY1999-2003.

15. Section Number: Outcome Measure 5

Field Name: OM05 Row Name: Column Name: Year: 2004 Field Note:

Source: Alaska Bureau of Vital Statistics

Data reported by calendar year expressed in 5 year averages (2003 is comprised of 1999-2003). The most recent data is CY2003, the estimate provided is the estimate for 2003. The 2004 estimate will be available next year and will need to be updated with the 2007 block grant application.

16. Section Number: Outcome Measure 6

Field Name: OM06 Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Bureau of Vital Statistics

Data is reported by calendar year expressed in five year moving averages. This indicator for CY2002 was updated for BG2006, there was a reporting error with the denominator for CY2000-2002 reporting years due to an error in the population estimate for the 1-14 year age group. Data prior to 2002 can not be corrected through the TVIS system.

17. Section Number: Outcome Measure 6

Field Name: OM06 Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska Bureau of Vital Statistics

Data is reported by calendar year expressed in five year moving averages.

18. Section Number: Outcome Measure 6

Field Name: OM06 Row Name: Column Name: Year: 2004 Field Note:

Source: Alaska Bureau of Vital Statistics

Data reported by calendar year expressed in 5 year averages (2003 is comprised of 1999-2003). The most recent data is CY2003, the estimate provided is the estimate for 2003. The 2004 estimate will be available next year and will need to be updated with the 2007 block grant application.

19. Section Number: State Outcome Measure 1

Field Name: SO1 Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Bureau of Vital Statistics.

2001 data is most recent for 2004 block grant submission.

In an effort to standardize and develop consistency among age ranges we report on for child mortality indicators, we are proposing that State Outcome Measure #1 "Rate

per 100,000 of fatalities to children between the ages of birth and 19 years due to unintentional injuries" be redefined to "The death rate per 100,000 due to unintentional injuries among children ages 15 through 19."

Inconsistencies in age ranges make the data incomparable with other indicators. Health indicators should be considered not only as stand-alone measures of mortality, but should be viewed in context with other indicators. (For example, we cannot look at the block grant data and say, suicide accounts for more deaths to 15 – 19 year olds than does motor vehicle crashes.) We cannot display or graph block grant indicators on the same graph if age ranges vary by indicator.

The death rate per 100,000 due to unintentional injuries for children between the ages of birth and 19 years would still be discussed in the narrative portion.

20. Section Number: State Outcome Measure 2

Field Name: SO2 Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Bureau of Vital Statistics.

Data reported by calendar year expressed in three year moving averages.

Measure was changed in 2001 from death rate per 100,000 for children birth through age 19 years in 2003 block grant application to death rate per 100,000 for children aged 15 through 19 years to allow comparability with other indicators.

CY1999-2001 are not grouped correctly into 3 year averages. The estimates for those years are not correct. They are as follows:

CY99 - 44.3 (N=63, D=142216) CY00 - 50.6 (N=74, D=146135) CY01 - 51.3 (N=77, D=150104)

21. Section Number: State Outcome Measure 2

Field Name: SO2 Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska Bureau of Vital Statistics.

Data reported by calendar year expressed in three year moving averages.

Measure was changed in 2001 from death rate per 100,000 for children birth through age 19 years in 2003 block grant application to death rate per 100,000 for children aged 15 through 19 years to allow comparability with other indicators.

22. Section Number: State Outcome Measure 2

Field Name: SO2 Row Name: Column Name: Year: 2004 Field Note:

Source: Alaska Bureau of Vital Statistics

Data reported by calendar year expressed in 3 year averages (2003 is comprised of 2001-2003). The most recent data is CY2003, the estimate provided is the estimate for 2003. The 2004 estimate will be available next year and will need to be updated with the 2007 block grant application.

CHARACTERISTICS DOCUMENTING FAMILY PARTICIPATION IN CSHCN PROGRAMS STATE: AK 1. Family members participate on advisory committee or task forces and are offering training, mentoring, and reimbursement, when appropriate. 3 2. Financial support (financial grants, technical assistance, travel, and child care) is offered for parent activities or parent groups. 3 3. Family members are involved in the Children with Special Health Care Needs elements of the MCH Block Grant Application process. 3 4. Family members are involved in service training of CSHCN staff and providers. 3 5. Family members hired as paid staff or consultants to the State CSHCN program (a family member is hired for his or her expertise as a family member). 3 6. Family members of diverse cultures are involved in all of the above activities. 3 Total Score: 18 Rating Key 0 = Not Met 1 = Partially Met 2 = Mostly Met

3 = Completely Met

FORM NOTES FOR FORM 13

None

FIELD LEVEL NOTES

 Section Number: Main Field Name: Question1

Row Name: #1. Family members participate on advisory committee or task forces...

Column Na Year: 2006 Field Note:

Family members are an active component of the Newborn Metabolic Advisory committee and the Early Hearing Detection Committee. In addition, the Stone Soup group, a parent advocacy and navigation non-profit is a grantee to provide parent navigation services statewide for families with infants and children seen or known to have cleft lip and palates. The parent navigators responsible for this grant both have children who were born with cleft lips and palates. Plans are underway to contract for similar services for children with hearing loss or deafness statewide and children with severe neurological problems who reside in Fairbanks and rural areas.

Section Number: Main Field Name: Question2

Row Name: #2. Financial support (...) is offered for parent activities or parent groups.

Column Name: Year: 2006 Field Note:

Throught the stone soup group, technical assistance-parent navitgation assistance specifically is offered. In addition, the specialty clinics for neurdevelopmental, neurology, cleft lip and palate, genetics and birth defects and newborn metabolic disorders are all offered on a sliding fee schedule for those families without health insurance or Medicaid. Many times the parent navigation services will work with services organizations in the family's community to fund travel or equipment for those who have not insurance. In addition, funds are set aside for critical cases to assist families when no other resources are available.

Section Number: Main Field Name: Question3

Row Name: #3. Family members are involved in the Children with Special Health Care Needs...

Column Name: Year: 2006 Field Note:

Families who are active the aforementioned committees are offered an opportunity to review the block grant application. More importantly, however, because of their ongoing presence and activities, their input is requested and included in decisions made throughout the year regarding the programs funded by the MCH block grant as well as those funded by other sources.

Section Number: Main Field Name: Question5

Row Name: #5. Family members hired as paid staff or consultants to the State CSHCN program...

Column Name: Year: 2006 Field Note:

Again due to our work with the Stone Soup Group, the Family Action Council at the Children's Hospital at Providence, Family Voices-Alaska Chapter and the various committee named earlier, families play an integral part in the services delivered by our programs. They are formally hired via the Stone Soup group grant for their expertise. We look forward to expanding this relationship to focus on other specialites.

FORM 14 LIST OF MCH PRIORITY NEEDS

[Sec. 505(a)(5)]

STATE: AK FY: 2006

Your State's 5-year Needs Assessment should identify the need for preventive and primary care services for pregnant women, mothers, and infants; preventive and primary care services for children and services for Children with Special Health Care Needs. With each year's Block Grant application, provide a list (whether or not the priority needs change) of the top maternal and child health needs in your state. Using simple sentence or phrase, list below your State's needs. Examples of such statements are: "To reduce the barriers to the delivery of care for pregnant women, " and "The infant mortality rate for minorities should be reduced."

MCHB will capture annually every State's top 7 to 10 priority needs in an information system for comparison, tracking, and reporting purposes; you must list at least 7 and no more than 10. Note that the numbers listed below are for computer tracking only and are not meant to indicate priority order. If your State wishes to report more than 10 priority needs, list additional priority needs in a note at the form level.

- 1. Reduce rate of drug use among families, primarily alcohol intake and cigarette use.
- 2. Reduce the rate of child abuse and neglect.
- 3. Increase public awareness and access to health care services for children and CSHCN.
- 4. Reduce the rate of unplanned and unwanted pregnancies (including teen pregnancy).
- 5. Increase access to dental health services for children.
- Reduce the rate of domestic violence.
- 7. Reduce the rate of post-neonatal mortality.
- 8. Reduce the rate of teen suicide.
- 9. Reduce the prevalence of childhood obesity and overweight.
- 10. Increase awareness around mental health issues in the MCH population.

FORM NOTES FOR FORM 14
None

FIELD LEVEL NOTES

None

FORM 15 TECHNICAL ASSISTANCE(TA) REQUEST

STATE: AK APPLICATION YEAR: 2006

No.	Category of Technical Assistance Requested	Description of Technical Assistance Requested (max 250 characters)	Reason(s) Why Assistance Is Needed (max 250 characters)	What State, Organization or Individual Would You suggest Provide the TA (if known) (max 250 characters)
1.	General Systems Capacity Issues If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here: N/A	Financial Assistance to attend the annual adolescent health conference	With no funding for an adolescent health coordinator, keeping up on issues and maintaining relationships in other states regarding issues of adolescents is challenging and yet important.	None needed from another state unless there are others who are doing well in the area of adolescent health and have not designated position
2.	Other If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here: N/A	Request for assistance from the National Center for Cultural Competence	T.A. to review materials, policies, and practices and approaches to cultural and linguistical competence in response to the growning Hispanic, various African nationalities, Southeast Aisan and Pan American cultures that have moved to Alaska.	State of Alaska
3.	If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:			
4.	If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:			
5.	If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:			
6.	If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:			
7.	If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:			
8.	If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:			
9.	If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:			
10.	If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the			

measure number here:		
If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:		
If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:		

FORM NOTES FOR FORM 15
None

FIELD LEVEL NOTES

None

FORM 16 STATE PERFORMANCE AND OUTCOME MEASURE DETAIL SHEET STATE: AK

SP # 1

PERFORMANCE MEASURE: Percentage of Unintended Births

STATUS: Activ

GOAL To reduce unintended births to Alaska-resident women

DEFINITION For a particular calendar year of the resulting live birth: The number of women who indicated, postpartum, that just before

getting pregnant, they wanted to be pregnant either later or never. (Numerator) The total number of Alaska-resident

women who had a live birth (Denominator)

Numerator:

For a particular calendar year of the resulting live birth: The number of women who indicated, postpartum, that just before

getting pregnant, they wanted to be pregnant either later or never.

Denominator:

The total number of Alaska-resident women who had a live birth.

Units: 100 Text: 1

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES Alaska PRAMS (II: Q7, III: Q5) Limitations: Only measures "intention" for pregnancies resulting in live births -- not those

that were terminated. PRAMS measures data by calendar year

SIGNIFICANCE In Alaska, 42% of births are unintended resulting in a personal and financial burden for Alaskan families as well as the welfare system. 55% of births to Medicaid families are unintended. Each unintended birth costs the welfare system

approximately \$31,185 for the prenatal care and infant care during the first year of life. 61% of women who had an unintended pregnancy were not using any method of contraception at the time of conception. Increasing access to family

planning services is a critical component in reducing unintended births.

2

Rate of substantiated reports of harm to children per thousand children age 0 to 18. PERFORMANCE MEASURE:

STATUS:

GOAL To reduce the number of children and teenagers who experience child abuse and neglect

DEFINITION The number of children who have a substantiated report of abuse and neglect (Numerator) The number of all children

between birth and 18 years living in Alaska (Denominator)

The number of children who have a substantiated report of abuse and neglect

Denominator:

The number of all children between birth and 18 years living in Alaska

Units: 1000 Text: Rate

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

Alaska Division of Family and Youth Services

The 1995 Edition of "Child Abuse and Neglect: A Look at the States," reported in 1993, Alaska led the nation in SIGNIFICANCE

substantiated/indicated child maltreatment in physical abuse, neglect and sexual abuse. Child abuse and neglect have short and long term consequences lasting a lifetime. Efforts must be directed toward preventing child abuse and neglect and when it does occur, assuring early intervention and support services for the child.

PERFORMANCE MEASURE: Percentage of Women Who Smoke Prenatally.

STATUS: Active

GOAL To reduce the number of women who smoke prenatally.

For a particular calendar year of the resulting live birth: The number of women who smoked cigarettes during the third **DEFINITION**

trimester of the pregnancy (Numerator) The total number of Alaska-resident women who had a live birth (Denominator)

For a particular calendar year of the resulting live birth: The number of women who smoked cigarettes during the third

trimester of the pregnancy

Denominator:

The total number of Alaska-resident women who had a live birth (Denominator)

Units: 100 Text: percent

HEALTHY PEOPLE 2010 OBJECTIVE

Alaska PRAMS (II: Q29, III: Q23) Limitations: Only measures for pregnancies resulting in live births, only asks about **DATA SOURCES AND DATA ISSUES**

cigarette use during the last three months of pregnancy.

SIGNIFICANCE

Maternal smoking during pregnancy is associated with increased infant morbidity and mortality especially as it relates to preterm and low birth weight infants. Maternal smoking during pregnancy may result in a lower birth weight, spontaneous abortion, or other serious complications of pregnancy. Mothers who smoke throughout pregnancy usually have infants that weigh between 150 to 300 grams less than non-smoking mothers. Based on Alaska smoking rates, research reported by the U.S. Surgeon General indicates that 5% of perinatal deaths, 20% of low birth-weight babies, and 8% of pre-term deliveries could be avoided annually in Alaska if maternal smoking were eliminated.

PERFORMANCE MEASURE: Percentage of Women Who Drink Prenatally.

STATUS: Active

GOAL To reduce the number of women who drink during pregnancy.

DEFINITION For a particular calendar year of the resulting live birth: The number of women who drank alcohol during the third trimester

of the pregnancy (Numerator) The total number of Alaska-resident women who had a live birth (Denominator)

For a particular calendar year of the resulting live birth: The number of women who drank alcohol during the third trimester

of the pregnancy (Numerator)

Denominator:

The total number of Alaska-resident women who had a live birth (Denominator)

Units: 100 Text: percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES Alaska PRAMS (II: Q32, III: Q26) Limitations: Only measures for pregnancies resulting in live births, only asks about alcohol

use during the last three months of pregnancy.

Prenatal exposure to alcohol is associated with a wide range of infant outcomes from Fetal Alcohol Syndrome (FAS) to very subtle effects. FAS could be among the most common preventable causes of mental retardation in the U.S. **SIGNIFICANCE**

PERFORMANCE MEASURE: Percentage of Women Experiencing Physical Abuse by Husbands/Partners Surrounding Prenatal Period

Active STATUS:

GOAL To reduce the number of women who are physically abused by their husbands or partners surrounding the prenatal period. **DEFINITION**

For a particular calendar year of the resulting live birth: The number of women who were physically abused by their husbands/partners 12 months before the pregnancy or during the pregnancy. (Numerator) The total number of Alaska-

resident women who had a live birth (Denominator)

For a particular calendar year of the resulting live birth: The number of women who were physically abused by their

husbands/partners 12 months before the pregnancy or during the pregnancy. (Numerator)

Denominator:

The total number of Alaska-resident women who had a live birth. (Denominator)

Units: 100 Text: percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

SIGNIFICANCE

Alaska PRAMS (II: Q33g, III: Q32-3) Limitations: Popualtion limited to women who were pregnant and had a live birth.

Domestic violence in Alaska is most likely perpetrated by the woman's legal spouse (over 70%), common-law spouse, or live-in partner. Children of abused women are often also abused by the perpetrator. Physical abuse of some kind is estimated to affect over 19,000 women per year in Alaska. Physical abuse of women (around the time of pregnancy) by their partners has been linked to an increased likelihood of many adverse outcomes: fetal injury, infant and child abuse;

increased isolation of the mother and a reduced number of prenatal care visits.

PERFORMANCE MEASURE: Percentage of Mothers Putting Infant Down to Sleep in the Supine Position (On Their Backs)

STATUS: Active

GOAL To reduce Sudden Infant Death Syndrome deaths.

DEFINITION For a particular calendar year of the resulting live birth: The number of women who indicated they most regularly put their

infant down to sleep on his/her back. (Numerator) The total number of Alaska-resident women who had a live birth.

(Denominator)

Numerator:

For a particular calendar year of the resulting live birth: The number of women who indicated they most regularly put their

infant down to sleep on his/her back.

Denominator:

The total number of Alaska-resident women who had a live birth (Denominator)

Units: 100 Text: percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES Alaska PRAMS (III: Q45)

SIGNIFICANCE Numerous studies have demonstrated that placing infants on their backs greatly reduces the risk of Sudden Infant Death

Syndrome (SIDS).

PERFORMANCE MEASURE: Percentage of people experience intimate partner violence during their lifetime.

STATUS: Active

To reduce the number of people who experience domestic violence by their partners GOAL

DEFINITION Alaskans who experience intimate partner violence.

Numerator:Number of Alaskans aged 18 and older who have experienced intimate partner violence.

Denominator:

Total Alaskans aged 18 and older.

Units: 100 Text: percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

Provider Survey developed and administered by MCFH

SIGNIFICANCE

Domestic violence (DV) is the leading cause of injury and homicide for women and is associated with numerous chronic health effects. DV is the leading identifiable factor in child abuse. DV is a major barrier in prenatal care, the decision to breastfeed, teenage pregnancy, sexually transmitted diseases, and unplanned pregnancies. Early identification and intervention for DV can break the cycle of violence for women and their children. DV is a learned behavior. Children who grow up in violent households are more likely to become perpetrators and suffer from numerous physical and behavioral consequences.

PERFORMANCE MEASURE: Percentage of People Who Eat Five or More Daily Servings of Vegetables and Fruits

STATUS: Active

GOALTo increase the percentage of people who eat five or more daily servings of vegetables and fruits.

DEFINITIONThe number of people who eat five or more daily servings of vegetables and fruits in BRFSS survey. (Numerator) The total

number of people in BRFSS (weighted to represent Alaska population)

Numerator

The number of people who eat five or more daily servings or vegetables and fruits in BRFSS survey.

Denominator:

The total number of people in BRFSS (weighted to represent Alaska population)

Units: 100 Text: percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES BRFSS Limitation: Fruit and vegetable consumption questions are part of the rotating core questions and are surveyed

every other year

SIGNIFICANCE Diet and nutrition play a significant role in the development or prevention of for of the top ten leading causes of death in

Alaska and the U.S. current studies show that a diet high in fruits and vegetables can reduce the risk of certain cancers,

heart disease, diabetes and stroke.

PERFORMANCE MEASURE: The prevalence at Birth of Neural Tube Defects per 10,000 live births

STATUS: Active

GOAL To reduce the prevalence at birth of neural tube defects (NTDs)

DEFINITIONNumber of cases of NTDs ascertained from the Birth Defects Registry and related resources in a reporting year (Numerator)

All live births in the state in a reporting year (Denominator)

Numerator

Number of cases of NTDs ascertained from the Birth Defects Registry and related resources in a reporting year

Denominator:

All live births in the state in a reporting year

Units: 10000 Text: rate

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

Alaska Vital Statistics is the reporting source for number of live births The Birth Defects Registry will provide data on the

number of children born with NTDs Neural Tube Defects are among the most common birth defects contributing to significant infant morbidity and mortality in the U.S. One half to two-thirds of NTDs may be prevented by the daily use of folic acid supplementation in women of reproductive age. It is estimated that the recurrence of NTDs may be up to 70% preventable by daily folic acid supplementation. Preventing NTDs through public health interventions can significantly

reduce mortality and morbidity in Alaska's babies and children.

SIGNIFICANCE

PERFORMANCE MEASURE: Percentage of high school youth who feel supported at school

STATUS:

GOAL To increase the number of adolescents who are living healthy lifestyles and making positive choices by remaining abstinent

from sexual activity, alcohol and drugs.

DEFINITION .Number of students who answer that they feel supported at school on special surveys conducted in school settings.

Number of students who answer that they feel supported at school.

Denominator:

Total number of students surveyed.

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

Adolescent Health Program

SIGNIFICANCE

National research from the Search Institute has shown the more developmental assets kids have the less likely they are to be engaged in sexual activity, alcohol and drug use. In addition, adolescents with a greater number of assets are more likely

to be involved in helping others, doing well in school and maintaining good health.

SO# 2

OUTCOME MEASURE: Death rate per 100,000 due to unintentional injuries among children 15 through 19 years.

STATUS: Active

GOAL To reduce the number of children and teenagers who die in Alaska from injuries from unintentional causes such as motor

vehicle crashes, playground injuries, gunshots, dog maulings, falls, choking, poisioning, etc.

DEFINITIONNumerator: The number of children ages 15 through 19 years who die of unintentional injuries in Alaska. Denominator: The

number of all children ages 15 through 19 years. All data reported as three year moving averages.

Numerator:

The number of children ages 15 through 19 years who die of unintentional injuries in Alaska.

Denominator:

The number of children ages 15 through 19 years in Alaska.

Units: 100000 Text: Rate

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES Bureau of Vital Statistics; the Maternal and Infant Morbidity and Mortality Committee; and the Child Fatality Reveiw

Committee.

SIGNIFICANCE Alaska is the most dangerous state in the country for children and teenagers. This is according to the latest reoprt from the

Johns Hopkins Center for Injury Research and Policy. From 1986-1992, the injury death rate for Alaskans from birth through age 19 was 45.7 per 100,000. Although improved over the previous six year rate of 55.6 deaths per 100,000, Alaska's injury death rate among children and youth still ranked first in the nation and was 50% greater than the national rate of 30.2 per

100,000 (Injury to Children and Teenagers, State-by-State Mortality Facts, S.P. Baker, et al).

FORM NOTES FOR FORM 16

None

FIELD LEVEL NOTES

1. Section Number: State Performance Measure 3
Field Name: SPM3
Row Name:
Column Name:
Year: 2006
Field Note:

FORM 17 HEALTH SYSTEMS CAPACITY INDICATORS FORMS FOR HSCI 01 THROUGH 04, 07 & 08 - MULTI-YEAR DATA STATE: AK

HEALTH SYSTEMS C	APACITY	MEASURE # 0	11
------------------	---------	-------------	----

The rate of children hospitalized for asthma (ICD-9 Codes: 493.0 -493.9) per 10,000 children less than five years of age.

	Annual Indicator Data				
	2000	2001	2002	2003	2004
Annual Indicator	53.4	43.4	43.0	48.2	31.2
Numerator	123	107	115	128	91
Denominator	23,023	24,676	26,756	26,573	29,182
Is the Data Provisional or Final?				Final	Final

HEALTH SYSTEMS CAPACITY MEASURE # 02

The percent Medicaid enrollees whose age is less than one year during the reporting year who received at least one initial periodic screen.

	Annual Indicator Data				
	2000	2001	2002	2003	2004
Annual Indicator	81.7	81.8	81.8	83.1	83.1
Numerator	4,474	4,509	4,468	4,791	4,856
Denominator	5,478	5,509	5,463	5,763	5,843
Is the Data Provisional or Final?				Final	Final

HEALTH SYSTEMS CAPACITY MEASURE # 03

The percent State Childrens Health Insurance Program (SCHIP) enrollees whose age is less than one year during the reporting year who received at least one periodic screen.

	Annual Indicator Data				
	2000	2001	2002	2003	2004
Annual Indicator	51.0	81.6	79.6	56.8	74.7
Numerator	52	115	109	54	65
Denominator	102	141	137	95	87
Is the Data Provisional or Final?				Final	Final

HEALTH SYSTEMS CAPACITY MEASURE # 04

Is the Data P

The percent of women (15 through 44) with a live birth during the reporting year whose observed to expected prenatal visits are greater than or equal to 80 percent on the Kotelchuck Index.

	Annual Indicator Data				
	2000	2001	2002	2003	2004
Annual Indicator	76.3	75.0	72.8	75.8	
Numerator	7,157	6,820	6,496	6,638	
Denominator	9,386	9,095	8,927	8,762	
Provisional or Final?				Final	

he percent of EPSDT eligible children aged 6 through 9 years who h	ave received any de	ental services during t	he year.		
			Annual Indicator Da	<u>nta</u>	
	2000	2001	2002	2003	2004
Annual Indicator	46.9	49.9	51.6	51.9	52.0
Numerator	7,328	7,971	8,461	8,652	8,732
Denominator	15,610	15,969	16,396	16,679	16,792
Is the Data Provisional or Final?				Final	Final
ALTH SYSTEMS CAPACITY MEASURE # 08				i iliai	i iliai
	g rehabilitative servi	ces from the State Ch	-	ealth Care Needs (CS	
			Annual Indicator Da	ealth Care Needs (CS	SHCN) Program.
	2000	ces from the State Ch	-	ealth Care Needs (CS	
e percent of State SSI beneficiaries less than 16 years old receivin	2000	2001	Annual Indicator Da	ealth Care Needs (CS ata 2003	SHCN) Program.
	2000	2001	Annual Indicator Da 2002 NaN	ealth Care Needs (CS ata 2003	SHCN) Program.

FORM NOTES FOR FORM 17

None

FIELD LEVEL NOTES

1. Section Number: Health Systems Capacity Indicator #01

Field Name: HSC01 Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Division of Medical Assistance.

Data reported by Fiscal Year. SFY 2001 data is the most recent available for 2004 block grant submission.

2000 numerator and denominator values have been updated for 2004 Block Grant. 2000 and 2001 data is derived from number of Medicaid eligible children who were hospitalized for Asthma during FFY 2000 and 2001. Denominator values for 2000 and 2001 are estimates for Medicaid eligible children <5 years of age. Data does not include all children in this age-group hospitalized for Asthma in Alaska.

Statewide surveillance of Asthma is not possible at this time as hospital inpatient, discharge data other than Medicaid billing is not collected in a centralized database.

/2003/Updated numbers for FY1999 old numbers are as follows n=246 and d=10941.

The measures given for both 1998 and 1999 are derived from medicaid data on the number of hospitalizations for asthma per 10,000 Medicaid eligibles under age five. The 1998 figure covers CY1998 and numerator data was provided directly from Medicaid. The 1999 figures covers SFY1999 and the numerator was obtained through MCFH analysis of in-patient Medicaid files.

HSI#01: Includes Medicaid children only. Rate reflects 123 unduplicated children that were hospitalized for asthma not the number of hospitalizations Data for SFY 7/1/99 - 6/30/00.//2003//

2. Section Number: Health Systems Capacity Indicator #01

Field Name: HSC01 Row Name: Column Name: Year: 2003 Field Note:

Source: MCH Epidemiology - Dale Williams.

HSCI #1 /2005/ The methodology to determine the rate of children hospitalized for asthma was revised for the 2005 BG application. Reporting periods SFY2000-2003 have been revised to reflect this change, note that 1998 and 1999 used a different methodolgy. Point in time estimates for denominator values were replaced with complete counts of children who were less than 5 years of age during the reporting period. Also, previously reported values appear to have included children through age 5, rather than up to age 5. The reporting period has been changed from calendar year to state fiscal year.

3. Section Number: Health Systems Capacity Indicator #01

Field Name: HSC01 Row Name: Column Name: Year: 2004 Field Note:

Data Source: Medicaid

Section Number: Health Systems Capacity Indicator #02

Field Name: HSC02 Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska EPSDT Program, FY 2002 Annual Report.

Denominator includes all medicaid eligibles, including those that qualified under the expansion guidelines.

5. Section Number: Health Systems Capacity Indicator #02

Field Name: HSC02 Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska EPSDT Program, FY 2002 Annual Report.

6. Section Number: Health Systems Capacity Indicator #02

Field Name: HSC02 Row Name: Column Name: Year: 2004 Field Note:

Data Source: Alaska Health Care Services

7. Section Number: Health Systems Capacity Indicator #03

Field Name: HSC03 Row Name: Column Name: Year: 2002 Field Note:

Sourcre: Alaska EPSDT Program, FY 2002 Annual Report.

Denominator includes all children who qualified under the expansion guidelines only.

. Section Number: Health Systems Capacity Indicator #03

Field Name: HSC03 Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska EPSDT Program, FY 2002 Annual Report.

Section Number: Health Systems Capacity Indicator #03

Field Name: HSC03 Row Name: Column Name: Year: 2004 Field Note:

Data Source: Alaska Division of Health Care Services

10. Section Number: Health Systems Capacity Indicator #04

Field Name: HSC04 Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Bureau of Vital Statisics.

Data reported by calendar year.

11. Section Number: Health Systems Capacity Indicator #04

Field Name: HSC04 Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska Bureau of Vital Statisics

CY2003 is most recent data available for 2006 block grant submission.

12. Section Number: Health Systems Capacity Indicator #04

Field Name: HSC04 Row Name: Column Name: Year: 2004 Field Note:

Data Source: Alaska Bureau of Vital Statistics

The most recent data available for this indicator is CY2003. CY2004 will be available for the 2007 BG application and will be updated at that time.

13. Section Number: Health Systems Capacity Indicator #07

Field Name: HSC07 Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Division of Medicaid Services and EPSDT Program. FY2002 Annual Report

14. Section Number: Health Systems Capacity Indicator #07

Field Name: HSC07 Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska Division of Medicaid Services and EPSDT Program. FY2002 Annual Report

15. Section Number: Health Systems Capacity Indicator #07

Field Name: HSC07 Row Name: Column Name: Year: 2004 Field Note:

Data Source: Alaska Division of Health Care Services

16. Section Number: Health Systems Capacity Indicator #08

Field Name: HSC08 Row Name: Column Name: Year: 2002 Field Note:

SSI eligible/enrolled children are eligible for medicaid in the state of Alaska. Medicaid funds are utilized for rehabilitiative services for SSI eligibles.

17. Section Number: Health Systems Capacity Indicator #08

Field Name: HSC08 Row Name: Column Name: Year: 2003 Field Note:

All State SSI beneficiaries less than 16 years old receive rehabilitative services form the State CSHCN program.

18. Section Number: Health Systems Capacity Indicator #08

Field Name: HSC08 Row Name: Column Name: Year: 2004 Field Note:

All State SSI beneficiaries receive rehabilitative services from the State CSHCN progrm.

FORM 18 HEALTH SYSTEMS CAPACITY INDICATOR #05 (MEDICAID AND NON-MEDICAID COMPARISON) STATE: AK

INDICATOR #05 Comparison of health system capacity	VEAR	2.2. 200202		POPULATION	
indicators for Medicaid, non-Medicaid, and all MCH populations in the State	YEAR	DATA SOURCE	MEDICAID	NON-MEDICAID	ALL
a) Percent of low birth weight (< 2,500 grams)	2003	Matching data files	6.9	4.7	5.9
b) Infant deaths per 1,000 live births	2003	Matching data files	7	3.7	75.8
c) Percent of infants born to pregnant women receiving prenatal care beginning in the first trimester	2003	Matching data files	73.9	87.7	80.1
d) Percent of pregnant women with adequate prenatal care(observed to expected prenatal visits is greater than or equal to 80% [Kotelchuck Index])	2003	Matching data files	72.6	79.8	75.8

FORM 18	
HEALTH SYSTEMS CAPACITY INDICATOR #06(MEDICAID ELIGIBILITY LEVEL)	
STATE: AK	

INDICATOR #06 The percent of poverty level for eligibility in the State's Medicaid programs for infants (0 to 1), children, Medicaid and pregnant women.	YEAR	PERCENT OF POVERTY LEVEL MEDICAID (Valid range: 100-300 percent)
a) Infants (0 to 1)	2004	<u>150</u>
b) Medicaid Children (Age range 1 to 19) (Age range to) (Age range to)	2004	150
c) Pregnant Women	2004	<u>170</u>

FORM 18 HEALTH SYSTEMS CAPACITY INDICATOR #06(SCHIP ELIGIBILITY LEVEL) STATE: AK

INDICATOR #06 The percent of poverty level for eligibility in the State's SCHIP programs for infants (0 to 1), children, SCHIP and pregnant women.	YEAR	PERCENT OF POVERTY LEVEL SCHIP
a) Infants (0 to 1)	2004	<u>170</u>
b) Medicaid Children (Age range 1 to 19) (Age range to) (Age range to)	2004	170
c) Pregnant Women		

FORM NOTES FOR FORM 18

None

FIELD LEVEL NOTES

1. Section Number: Indicator 06 - Medicaid

Field Name: Med_Infant Row Name: Infants Column Name: Year: 2006 Field Note:

The percent of poverty for infants ages 0 to 1 to be eligible for Medicaid is up to and including 150%.

2. Section Number: Indicator 06 - Medicaid

Field Name: Med_Children Row Name: Medicaid Children

Column Name: Year: 2006 Field Note:

The percent of poverty for children ages 1 to 19 to be eligible for Medicaid is up to and including 150%.

3. Section Number: Indicator 06 - Medicaid

Field Name: Med_Women
Row Name: Pregnant Women

Column Name: Year: 2006 Field Note:

For pregnant women, for the period October 1, 2002 - August 31, 2003 the FPL upper guideline was 200%. Effective September 1, 2003, the FPL upper guideline for pregnant women was lowered to 175%, and frozen at the 2003 FPL guideline standard, meaning that the FPL guidelines no longer increase with adjustments for inflation each year. The percent of poverty level for pregnant women to be eligible for Medicaid is approximately 170%.

4. Section Number: Indicator 06 - SCHIP

Field Name: SCHIP_Infant Row Name: Infants Column Name: Year: 2006 Field Note:

The percent of poverty for infants ages 0 to 1 to be eligible for SCHIP is approximately 170%.

. Section Number: Indicator 06 - SCHIP

Field Name: SCHIP_Children Row Name: SCHIP Children

Column Name: Year: 2006 Field Note:

The percent of poverty for children ages 1 to 19 to be eligible for SCHIP is approximately 170%.

6. Section Number: Indicator 06 - SCHIP

Field Name: SCHIP_Women Row Name: Pregnant Women

Column Name: Year: 2006 Field Note:

SCHIP in Alaska does not cover pregnant women. Medicaid covers pregnant women up to 200% of Federal poverty level.

7. Section Number: Indicator 05

Field Name: InfantDeath

Row Name: Infant deaths per 1,000 live births

Column Name: Year: 2006 Field Note:

Data Source: Alaska Bureau of Vital Statistics

In the process of obtaining 10 remaining death certificates to complete the match. This will be completed before 2006 BG submission. The current data are estimates based on 2002 data and used for place holder data only.

FORM 19 HEALTH SYSTEMS CAPACITY INDICATOR - REPORTING AND TRACKING FORM STATE: AK

HEALTH SYSTEMS CAPACITY INDICATOR #09A (General MCH Data Capacity)
(The Ability of the State to Assure MCH Program Access to Policy and Program Relevant Informatioin)

DATABASES OR SURVEYS	Does your MCH program have the ability to obtain data for program planning or policy purposes in a timely manner? (Select 1 - 3) *	Does your MCH program have Direct access to the electronic database for analysis? (Select Y/N)
ANNUAL DATA LINKAGES Annual linkage of infant birth and infant death certificates	3	Yes
Annual linkage of birth certificates and Medicaid Eligibility or Paid Claims Files	3	Yes
Annual linkage of birth certificates and WIC eligibility files	1	No
Annual linkage of birth certificates and newborn screening files	3	Yes
REGISTRIES AND SURVEYS Hospital discharge survey for at least 90% of in-State discharges	3	Yes
Annual birth defects surveillance system	3	Yes
Survey of recent mothers at least every two years (like PRAMS)	3	Yes
414.0		

- 1 = No, the MCH agency does not have this ability.
 2 = Yes, the MCH agency sometimes has this ability, but not on a consistent basis.
 3 = Yes, the MCH agency always has this ability.

FORM 19 HEALTH SYSTEMS CAPACITY INDICATOR - REPORTING AND TRACKING FORM STATE: AK

DATA SOURCES	Does your state participate in the YRBS survey? (Select 1 - 3)*	Does your MCH program have direct access to the state YRBS database for analysis? (Select Y/N)
Youth Risk Behavior Survey (YRBS)	3	Yes
Other:		

HEALTH SYSTEMS CAPACITY INDICATOR #09C (Data Capacity) Overweight/Obesity (The Ability of the State to Determine the Percent of Children Who are Obese or Overweight)

Data Source	Does your state participate in this survey/data source? (Select 1 - 3)*	Does your MCH program have direct access to this electronic database for analysis? (Select Y/N)
Youth Risk Behavior Survey (YRBS)	3	Yes
Pediatric Nutrition Surveillance System (PedNSS)	1	No
WIC Program Data	3	Yes
Other: School District Data		No

'Where:

- 1 = No
- 2 = Yes, the State participates but the sample size is <u>not</u> large enough for valid statewide estimates for this age group.
- 3 = Yes, the State participates and the sample size is large enough for valid statewide estimates for this age group.

Notes:

1. HEALTH SYSTEMS CAPACITY INDICATOR #09B was formerly reported as Developmental Health Status Indicator #05.

FORM NOTES FOR FORM 19

None

FIELD LEVEL NOTES

Section Number: Indicator 09A

Field Name: Discharge

Row Name: Hospital discharge survey for at least 90% of in-State discharges

Column Name: Field Note:

The Alaska Hospital Inpatient Discharge Database is estimated to represent 88% of statewide hospitalizations for the most recent available data (2003). The tribal hospitals other than ANMC are not in the database at this time. Basset Army Hospital and API are not included in the database.

Section Number: Indicator 09C Field Name: Other1_09C Row Name: Other Column Name:

Year: 2006
Field Note:
School District Data: the Anchorage school district collects heights, weights, and age data on students in the system. Recently, there was a collaberation of ASD and the Alaska DHSS, Section of Epidemiology to analyze this data to get prevalence and trend information on overweight/obesity among children in Alaska. This is a potential data source that may be used in the future.

FORM 20 HEALTH STATUS INDICATORS #01-#05 MULTI-YEAR DATA STATE: AK

	0.7	· AIX						
HEALTH STATUS INDICATOR MEASURE # 01A								
The percent of live births weighing less than 2,500 grams.								
				Annual Indicator Da	ata			
	2000	2001		2002	2003		2004	
Annual Indicator	r5.	6	5.7	5.8		5.9		5.9
Numerator	r55	9	563	577		593		
Denominator	r9,94	9	9,956	9,907		10,048		
Is the Data Provisional or Final?				-	Final		Provisional	
HEALTH STATUS INDICATOR MEASURE # 01B								
The percent of live singleton births weighing less than 2,500 grams.								
				Annual Indicator Da	ata .			
	2000	2001		2002	2003		2004	
Annual Indicator	r 4.	4	4.1	4.8		4.4		4.4
Numerator	-	6	399	460		429		
Denominator	r9,67	4	9,658	9,674		9,746		
Is the Data Provisional or Final?	?				Final		Provisional	
HEALTH STATUS INDICATOR MEASURE # 02A The percent of live births weighing less than 1,500 grams.				Annual Indicator Da	ata			
	2000	2001		2002	2003		2004	
Annual Indicator	r0.	8	1.3	0.9		0.9		0.9
Numerator	r8	2	125	91		89		
Denominator	r 9,94	9	9,956	9,907		10,048		
Is the Data Provisional or Final?	?				Final		Provisional	
HEALTH STATUS INDICATOR MEASURE # 02B The percent of live singleton births weighing less than 1,500 grams.				Annual Indicator Da	ata			
	2000	2001		2002	2003		2004	
Annual Indicator	r0.	7	0.8	0.7		0.7		0.7
Numerator	r6	7	80	68		72		
Denominato	9,67	4	9,658	9,674	-	9,746		
2 Silonimator		_						

Is the Data Provisional or Final?

Provisional

Final

			Annual Indicator Da		
Amusal Indicates	2000	2001 16.8	2002 19.6	2003 19.5	2004 19.5
Annual Indicator	70		94	94	19.0
				481,871	
Denominator Is the Data Provisional or Final?		481,035	480,333	Final	Provisional
is the Bata i Tovisional of Timal.				Tillai	1 TOVISIONAI
EALTH STATUS INDICATOR MEASURE # 03B ne death rate per 100,000 for unintentional injuries among children a	aged 14 years and	vounger due te meter	vohiclo crashos		
le death rate per 100,000 for difficentional injuries among children of	igeu 14 years anu	younger due to motor	Annual Indicator Da	ata	
	2000	2001	2002	2003	2004
Annual Indicator	5.4	5.0	5.0	5.8	5.
Numerator	26	24	24	28	
Denominator	484,819	481,035	400 000		
Denominator	404,019	461,035	480,333	481,871	
Is the Data Provisional or Final?		461,035	480,333	481,871 Final	Provisional
Is the Data Provisional or Final?		401,035	480,333		Provisional
					Provisional
Is the Data Provisional or Final?				Final	Provisional
Is the Data Provisional or Final? EALTH STATUS INDICATOR MEASURE # 03C te death rate per 100,000 from unintentional injuries due to motor v	ehicle crashes amo	ong youth aged 15 thro	ough 24 years. Annual Indicator December 2002	Final ata 2003	2004
Is the Data Provisional or Final? EALTH STATUS INDICATOR MEASURE # 03C ne death rate per 100,000 from unintentional injuries due to motor v	ehicle crashes amo	ong youth aged 15 thro 2001 32.1	ough 24 years. Annual Indicator Da 2002 31.5	Final ata 2003 28.0	2004
Is the Data Provisional or Final? EALTH STATUS INDICATOR MEASURE # 03C ne death rate per 100,000 from unintentional injuries due to motor v Annual Indicator	ehicle crashes amo	ong youth aged 15 thro 2001 32.1	ough 24 years. Annual Indicator December 2002	Final ata 2003	2004
Is the Data Provisional or Final? EALTH STATUS INDICATOR MEASURE # 03C ne death rate per 100,000 from unintentional injuries due to motor v	2000 28.9	ong youth aged 15 thro 2001 32.1	ough 24 years. Annual Indicator December 2002 31.5	Final ata 2003 28.0	

Is the Data Provisional or Final?

Provisional

Provisional

	2000	2001	Annual Indicator Da	a <u>ta</u> 2003	2004
Annual Indicator		2001	41.3	2003	41.3
	- 50		67		
	158,408		162,081		
Is the Data Provisional or Final?					Provisional
EALTH STATUS INDICATOR MEASURE # 04C se rate per 100,000 of nonfatal injuries due to motor vehicle crashes	s among youth aged	d 15 through 24 years.	Annual Indicator Da	<u>ata</u> 2003	2004
Annual Indicator	166.3		182.0		182
	149		169		
	89,601		92,854		
Is the Data Provisional or Final?					Provisional
EALTH STATUS INDICATOR MEASURE # 05A he rate per 1,000 women aged 15 through 19 years with a reported	case of chlamydia.				
	2000	2001	Annual Indicator Da	<u>ata</u> 2003	2004
			42.0	40.7	38.7
Annual Indicator	32.3	42.4			
Annual Indicator Numerator			997	1,044	1,014
Numerator	757		997	1,044 25,648	
Numerator	757	1,005	997		,
Numerator Denominator Is the Data Provisional or Final?	23,470 case of chlamydia.	1,005	997 23,728 Annual Indicator Da	25,648 Final	26,177 Final
Numerator Denominator Is the Data Provisional or Final? IEALTH STATUS INDICATOR MEASURE # 05B he rate per 1,000 women aged 20 through 44 years with a reported	23,470 case of chlamydia.	1,005 23,728 2001	997 23,728 Annual Indicator Da 2002	25,648 Final	2004
Numerator Denominator Is the Data Provisional or Final? HEALTH STATUS INDICATOR MEASURE # 05B The rate per 1,000 women aged 20 through 44 years with a reported Annual Indicator	23,470 case of chlamydia.	23,728 2001	997 23,728 Annual Indicator Da 2002 12.6	25,648 Final	26,177 Final

Is the Data Provisional or Final?

Final

Final

FORM NOTES FOR FORM 20

None

FIELD LEVEL NOTES

1. Section Number: Health Status Indicator #01A

Field Name: HSI01A Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Bureau of Vital Statisics.

Reported in CY

2. Section Number: Health Status Indicator #01A

Field Name: HSI01A Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska Bureau of Vital Statisics.

Reported in CY.

3. Section Number: Health Status Indicator #01A

Field Name: HSI01A Row Name: Column Name: Year: 2004 Field Note:

Source: Alaska Bureau of Vital Statistics

The most recent data is CY2003, the estimate provided is the estimate for 2003. The 2004 estimate will be available next year and will need to be updated with the 2007 block grant application.

4. Section Number: Health Status Indicator #01B

Field Name: HSI01B Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Bureau of Vital Statistics

Reported in CY

5. Section Number: Health Status Indicator #01B

Field Name: HSI01B Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska Bureau of Vital Statistics

Data reported in CY.

6. Section Number: Health Status Indicator #01B

Field Name: HSI01B Row Name: Column Name: Year: 2004 Field Note:

Data Source: Alaska Bureau of Vital Statistics.

The most recent data is CY2003, the estimate provided is the estimate for 2003. The 2004 estimate will be available next year and will need to be updated with the 2007 block grant application.

7. Section Number: Health Status Indicator #02A

Field Name: HSI02A Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Bureau of Vital Statistics

Data reported in CY

8. Section Number: Health Status Indicator #02A

Field Name: HSI02A Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska Bureau of Vital Statistics

Section Number: Health Status Indicator #02A

Field Name: HSI02A Row Name: Column Name: Year: 2004 Field Note:

Data Source: Alaska Bureau of Vital Statistics.

The most recent data is CY2003, the estimate provided is the estimate for 2003. The 2004 estimate will be available next year and will need to be updated with the 2007 block grant application.

10. Section Number: Health Status Indicator #02B

Field Name: HSI02B Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Bureau of Vital Statistics.

Data reported in CY

11. Section Number: Health Status Indicator #02B

Field Name: HSI02B Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska Bureau of Vital Statistics.

Data reported in CY

12. Section Number: Health Status Indicator #02B

Field Name: HSI02B Row Name: Column Name: Year: 2004 Field Note:

Data Source: Alaska Bureau of Vital Statistics

The most recent data is CY2003, the estimate provided is the estimate for 2003. The 2004 estimate will be available next year and will need to be updated with the 2007 block grant application.

13. Section Number: Health Status Indicator #03A

Field Name: HSI03A Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Bureau of Vital Statistics.

Data is reported for CY and is expressed as three year averages. CY2002 is comprised of CY2000-2002.

14. Section Number: Health Status Indicator #03A

Field Name: HSI03A Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska Bureau of Vital Statistics.

Due to small number of events, HSI 3A is expressed as a three-year moving average. For 2005 BG application, the reported time period for this indicator is 2000-2002.

15. Section Number: Health Status Indicator #03A

Field Name: HSI03A Row Name: Column Name: Year: 2004 Field Note:

Data Source: Alaska Bureau of Vital Statistics

The most recent data is CY2003. This indicator is reported in 3 year averages, CY2003 is comprised of CY2001-2003. The estimate provided is the estimate for CY2003. The CY2004 estimate will be available next year and will need to be updated with the 2007 block grant application.

16. Section Number: Health Status Indicator #03B

Field Name: HSI03B Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Bureau of Vital Statistics.

Data expressed in 3 year averages by CY.

17. Section Number: Health Status Indicator #03B

Field Name: HSI03B Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska Bureau of Vital Statistics.

/2005/ Due to small number of events, HSI 3B is expressed as a three-year moving average. Thereported time period for this indicator is 2001-2003.

18. Section Number: Health Status Indicator #03B

Field Name: HSI03B Row Name: Column Name: Year: 2004 Field Note:

Data Source: Alaska Bureau of Vital Statistics

The most recent data is CY2003, the estimate provided is the estimate for 2003. The 2004 estimate will be available next year and will need to be updated with the 2007 block grant application.

19. Section Number: Health Status Indicator #03C

Field Name: HSI03C

Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Bureau of Vital Statistics.

Data reported in three year averages.

20. Section Number: Health Status Indicator #03C

Field Name: HSI03C Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska Bureau of Vital Statistics.

/2005/ Due to small number of events, HSI 3C is expressed as a three-year moving average. For 2005 BG application, the reported time period for this indicator is 2000-2002.

Note that prior to 2002, the reported rates for this indicator have been changed/updated as of 2005 BG application. This change was due to a reporting error from BVS. The previously reported rates were for deaths to 15-24 year olds due to unintentional injury of any kind, they have been changed to reflect only deaths to this age group due to motor vehicle crash.

21. Section Number: Health Status Indicator #03C

Field Name: HSI03C Row Name: Column Name: Year: 2004 Field Note:

Data Source: Alaska Bureau of Vital Statistics

The most recent data is CY2003, the estimate provided is the estimate for 2003. The 2004 estimate will be available next year and will need to be updated with the 2007 block grant application.

22. Section Number: Health Status Indicator #04A

Field Name: HSI04A Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Trauma Registry

/2006/Includes hospitalizations for ecode < 950.0, single year data.//2003//

23. Section Number: Health Status Indicator #04A

Field Name: HSI04A Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska Trauma Registry

/2005/ HSI 4A is calculated using all nonfatal unintentional hospitalized injuries for children 14 years old or younger. Ecode < 950.0

24. Section Number: Health Status Indicator #04A

Field Name: HSI04A Row Name: Column Name: Year: 2004 Field Note:

Source: Alaska Trauma Registry

/2006/ Data reported by calendar year. The most recent data available is CY2002, the estimate provided is the estimate for 2002. The 2004 estimate will be available and will need to be updated with the 2008 block grant application.

HSI 4A is calculated using all nonfatal unintentional hospitalized injuries for children 14 years old or younger. Ecode < 950.0

25. Section Number: Health Status Indicator #04B

Field Name: HSI04B Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Trauma Registry.

Due to the purchase of new trauma registry software and its customization, data more recent than 1999 is not available for 2004 block gran submission.

/2003/Highway motor vehicle crashes (does not include off-road crashes).//2003//

26. Section Number: Health Status Indicator #04B

Field Name: HSI04B Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska Trauma Registry.

/2003/Highway motor vehicle crashes (does not include off-road crashes).

/2005/ HSI 4B is calculated using hospitalizations for nonfatal injuries to children 14 years old and younger due to motor vehicle crashes on the highway: bicycle and pedestrian vs. motor vehicle are. Ecodes 810.0-819.9

27. Section Number: Health Status Indicator #04B

Field Name: HSI04B Row Name: Column Name: Year: 2004 Field Note:

Source: Alaska Trauma Registry

Data reported by calendar year. The most recent data available is CY2002, the estimate provided is the estimate for 2002. The 2004 estimate will be available and will need to be updated with the 2008 block grant application.

/2006/ HSI 4B is calculated using hospitalizations for nonfatal injuries to children 14 years old and younger due to motor vehicle crashes on the highway: bicycle and pedestrian vs. motor vehicle are. Ecodes 810.0-819.9

28. Section Number: Health Status Indicator #04C

Field Name: HSI04C Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Trauma Registry.

/2006/ Includes hospitalizations for highway motor vehicle crashes, occupant, pedestrian and by cycle. Ecode 810.0-819.9

29. Section Number: Health Status Indicator #04C

Field Name: HSI04C Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska Trauma Registry.

/2003/ Includes hospitalizations for highway motor vehicle crashes, occupant, pedestrian and by cycle. Ecode 810.0-819.9

/2004/ No data available.

/2005/ HSI 4C is calculated using hospitalizaitons for nonfatal injuries to children 15-24 years old due to motor vehicle crashes on the highway: bicycle and pedestrian vs. motor vehicle are included. Ecodes 810.0-819.9

30. Section Number: Health Status Indicator #04C

Field Name: HSI04C Row Name: Column Name: Year: 2004

Field Note:

Source: Alaska Trauma Registry

/2006/ Data reported by calendar year. The most recent data available is CY2002, the estimate provided is the estimate for 2002. The 2004 estimate will be available and will need to be updated with the 2008 block grant application.

HSI 4C is calculated using all nonfatal unintentional hospitalized injuries for highway motor vehicle crashes, occupant, pedestrian and by cycle for children ages 15-24 years. Includes . Ecode 810.0-819.9

31. Section Number: Health Status Indicator #05A

Field Name: HSI05A Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Section of Epidemiology, reported by calendar year.

32. Section Number: Health Status Indicator #05A

Field Name: HSI05A Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska Section of Epidemiology, reported by calendar year.

33. Section Number: Health Status Indicator #05A

Field Name: HSI05A Row Name: Column Name: Year: 2004 Field Note:

Source: Alaska Section of Epidemiology, reported by calendar year.

34. Section Number: Health Status Indicator #05B

Field Name: HSI05B Row Name: Column Name: Year: 2002 Field Note:

Source: Alaska Section of Epidemiology, reported by calendar year.

35. Section Number: Health Status Indicator #05B

Field Name: HSI05B Row Name: Column Name: Year: 2003 Field Note:

Source: Alaska Section of Epidemiology, reported by calendar year.

36. Section Number: Health Status Indicator #05B

Field Name: HSI05B Row Name: Column Name: Year: 2004 Field Note:

Source: Alaska Section of Epidemiology, reported by calendar year.

FORM 21 HEALTH STATUS INDICATORS DEMOGRAPHIC DATA STATE: AK

CATEGORY TOTAL POPULATION BY RACE	Total All Races	White	Black or African American	American Indian or Native Alaskan	Asian	Native Hawaiian or Other Pacific Islander	More than one race reported	Other and Unknown
Infants 0 to 1	10,421	5,978	317	2,243	403	82	1,398	
Children 1 through 4	42,116	26,007	1,431	8,346	1,583	259	4,490	
Children 5 through 9	50,856	32,598	1,995	9,750	1,843	341	4,329	
Children 10 through 14	56,762	36,980	2,007	11,101	1,990	414	4,270	
Children 15 through 19	54,060	35,495	1,816	10,498	2,049	386	3,816	
Children 20 through 24	42,269	26,911	2,224	8,519	1,790	303	2,522	
Children 0 through 24	256,484	163,969	9,790	50,457	9,658	1,785	20,825	0

HSI #06B - Demographics (Total Population) Infants and children aged 0 through 24 years enumerated by sub-populations of age group and ethnicity. (Demographics)

CATEGORY TOTAL POPULATION BY HISPANIC ETHNICITY	Total NOT Hispanic or Latino	Total Hispanic or Latino	Ethnicity Not Reported
Infants 0 to 1		806	
Children 1 through 4		2,588	
Children 5 through 9		2,817	
Children 10 through 14		2,589	
Children 15 through 19		2,143	
Children 20 through 24		2,237	
Children 0 through 24	0	13,180	0

FORM 21 **HEALTH STATUS INDICATORS** DEMOGRAPHIC DATA

STATE: AK

HSI #07A - Demographics (Total live births) Live births to women (of all ages) enumerated by maternal age and race. (Demographics)

CATEGORY TOTAL LIVE BIRTHS BY RACE	Total All Races	White	Black or African American	American Indian or Native Alaskan	Asian	Native Hawaiian or Other Pacific Islander	More than one race reported	Other and Unknown
Women < 15	44	13	2	25	4	0		0
Women 15 through 17	291	116	21	124	25	1		4
Women 18 through 19	730	381	35	274	27	5		8
Women 20 through 34	7,636	4,923	302	1,775	518	16		102
Women 35 or older	1,372	945	32	261	102	2		30
Women of all ages	10,073	6,378	392	2,459	676	24	0	144

HSI #07B - Demographics (Total live births) Live births to women (of all ages) enumerated by maternal age and ethnicity. (Demographics)

CATEGORY TOTAL LIVE BIRTHS BY HISPANIC ETHNICITY	Total NOT Hispanic or Latino	Total Hispanic or Latino	Ethnicity Not Reported
Women < 15	32	2	10
Women 15 through 17	197	37	57
Women 18 through 19	543	75	112
Women 20 through 34	5,724	572	1,340
Women 35 or older	1,032	84	256
Women of all ages	7,528	770	1,775

FORM 21 **HEALTH STATUS INDICATORS DEMOGRAPHIC DATA**

STATE: AK

HSI #08A - Demographics (Total deaths) Deaths of Infants and children aged 0 through 24 years enumerated by age subgroup and race. (Demographics)

CATEGORY TOTAL DEATHS BY RACE	Total All Races	White	Black or African American	American Indian or Native Alaskan	Asian	Native Hawaiian or Other Pacific Islander	More than one race reported	Other and Unknown
Infants 0 to 1	76	38	4	28	5	1	0	0
Children 1 through 4	12	4	0	8	0	0	0	0
Children 5 through 9	10	4	2	3	1	0	0	0
Children 10	28	18	1	6	3	0	0	0

HSI #08B - Demographics (Total deaths) Deaths of Infants and children aged 0 through 24 years enumerated by age subgroup and ethnicity. (Demographics)

through 14 Children 15

through 19 Children 20

through 24 Children 0

through 24

CATEGORY TOTAL DEATHS BY HISPANIC ETHNICITY	Total NOT Hispanic or Latino	Total Hispanic or Latino	Ethnicity Not Reported
Infants 0 to 1	73	3	0
Children 1 through 4	12	0	0
Children 5 through 9	10	0	0
Children 10 through 14	27	1	0
Children 15 through 19	55	5	1
Children 20 through 24	62	1	0
Children 0 through 24	239	10	1

FORM 21 HEALTH STATUS INDICATORS DEMOGRAPHIC DATA STATE: AK

HSI #09A - Demographics (Miscellaneous Data) Infants and children aged 0 through 19 years in miscellaneous situations or enrolled in various State programs enumerated by race. (Demographics)

Is this data final or provisional? Provisional

CATEGORY Miscellaneous Data BY RACE	Total All Races	White	Black or African American	American Indian or Native Alaskan	Asian	Native Hawaiian or Other Pacific Islander	More than one race reported	Other and Unknown	Specific Reporting Year
All children 0 through 19	214,215	137,058.0	7,566.0	41,938.0	7,868.0	1,482.0	18,303.0		2004
Percent in household headed by single parent	23.2	19.9	40.5	37.2	20.0	26.9	34.6	28.1	2004
Percent in TANF (Grant) families	8.3	5.1	21.4	14.5	12.9	42.2	2.9		2004
Number enrolled in Medicaid	87,687	35,045.0	4,745.0	33,487.0	4,227.0	2,426.0	0	7,757.0	2004
Number enrolled in SCHIP	19,327	8,766.0	866.0	6,015.0	950.0	488.0	0	2,242.0	2004
Number living in foster home care	2,021	563.0	157.0	1,232.0	27.0		0	42.0	2004
Number enrolled in food stamp program	44,501	14,263.0	2,749.0	21,151.0	1,930.0	1,314.0	997.0	2,097.0	2004
Number enrolled in WIC	33,055	12,508.0	2,368.0	11,068.0	101.0	2,544.0	183.0	4,283.0	2004
Rate (per 100,000) of juvenile crime arrests	3,149.2	1,992.6	4,850.6	4,943.0	3,012.2	4,925.8	2,770.0		2004
Percentage of high school drop- outs (grade 9 through 12)	6.1	4.2	7.2	10.7	5.6		8.1		2004

HSI #09B - Demographics (Miscellaneous Data) Infants and children aged 0 through 19 years in miscellaneous situations or enrolled in various State programs enumerated by ethnicity. (Demographics)

CATEGORY Miscellaneous Data BY HISPANIC ETHNICITY	Total NOT Hispanic or Latino	Total Hispanic or Latino	Ethnicity Not Reported	Specific Reporting Year
All children 0 through 19		10,943.0		2004
Percent in household headed by single parent		30.3		2004
Percent in TANF (Grant) families		6.7		2004
Number enrolled in Medicaid		3,508.0		2004
Number enrolled in SCHIP	18,392.0	935.0		2004
Number living in foster home care		37.0	1,984.0	2004
Number enrolled in food stamp program	44,501.0	1,483.0	43,018.0	2004
Number enrolled in WIC	31,005.0	2,050.0	2,233.0	2004
Rate (per 100,000) of juvenile crime arrests		1,690.6		2004
Percentage of high school drop-outs (grade 9 through 12)		7.2		2004

FORM 21 HEALTH STATUS INDICATORS DEMOGRAPHIC DATA

STATE: AK

HSI #10 - Demographics (Geographic Living Area) Geographic living area for all resident children aged 0 through 19 years old. (Demographics)

GEOGRAPHIC LIVING AREAS	TOTAL	
Living in metropolitan areas	94,876	
Living in urban areas	140,521	
Living in rural areas	73,694	
Living in frontier areas	0	
Total - all children 0 through 19	214,215	

The Total will be determined by adding reported numbers for urban, rural and frontier areas.

FORM 21 **HEALTH STATUS INDICATORS DEMOGRAPHIC DATA** STATE: AK

HSI #11 - Demographics (Poverty Levels) Percent of the State population at various levels of the federal poverty level. (Demographics)

POVERTY LEVELS	TOTAL	
Total Population	612,961.0	
Percent Below: 50% of poverty	4.0	
100% of poverty	9.4	
200% of poverty	25.6	

FORM 21 **HEALTH STATUS INDICATORS DEMOGRAPHIC DATA** STATE: AK

HSI #12 - Demographics (Poverty Levels) Percent of the State population aged 0 through 19 at various levels of the federal poverty level. (Demographics)

POVERTY LEVELS	TOTAL
Children 0 through 19 years old	186,793.0
Percent Below: 50% of poverty	4.3
100% of poverty	11.8
200% of poverty	32.3

FORM NOTES FOR FORM 21

None

FIELD LEVEL NOTES

Section Number: Indicator 09A

Field Name: HSIRace_SingleParentPercent

Row Name: Percent in household headed by single parent

Column Name: Year: 2006 Field Note:

Data Source: Census 2000. SF1 P28A-P28G

Census 2000 data is the most recent available for the BG2006 application.

Section Number: Indicator 09A Field Name: HSIRace TANFPercent

Row Name: Percent in TANF (Grant) families

Column Name: Year: 2006 Field Note:

There were 879 children ages 0-19 that were of 'Unknown or Other Race', however, denominator data is not available through Alaska DOL for this race category. They are included in the 'Total all Races' catageory.

Section Number: Indicator 09A Field Name: HSIRace_MedicaidNo Row Name: Number enrolled in Medicaid

> Column Name: Year: 2006 Field Note:

Data Source: Medicaid request from Health Care Services

Hispanic are included in 'other and unknown'.

Section Number: Indicator 09A

Field Name: HSIRace_JuvenileCrimeRate

Row Name: Rate (per 100,000) of juvenile crime arrests

Column Name: Year: 2006 Field Note:

There were 201 children ages 0-19 that were of 'Unknown or Other Race', however, denominator data is not available through Alaska DOL for this race category. They are

included in the 'Total all Races' catageory.

Section Number: Indicator 09A Field Name: HSIRace DropOutPercent

Row Name: Percentage of high school drop-outs (grade 9 through 12)

Column Name: Year: 2006 Field Note: Data Source: DEED

Counts for estimating 'Asian' and 'Native Hawaiian or Other Pacific Islander' are combined.

All individuals are assigned a race category, 'Other and Unknown' category does not apply.

Section Number: Indicator 09B

Field Name: HSIEthnicity_SingleParentPercent

Row Name: Percent in household headed by single parent

Column Name: Year: 2006 Field Note:

Data Source: Census 2000. SF1 P28A-P28G

Census 2000 data is the most recent available for the BG2006 application.

Section Number: Indicator 09B

Field Name: HSIEthnicity_JuvenileCrimeRate

Row Name: Rate (per 100,000) of juvenile crime arrests

Column Name: Year: 2006 Field Note:

Data Source: Department of Juvenile Justice

The number of children ages 0-19 in the category 'Ethnicity Not Reported' is 6561. Denominator data comes from the Alaska DOL, from this data source Hispanic is counted as a race group rather than ethnicity. Since a race assignment is made, there are no 'unknown' race individuals from this data source so this category cannot be calculated.

Section Number: Indicator 10 Field Name: Metropolitan

Row Name: Living in metropolitan areas

Column Name: Year: 2006 Field Note:

The percent of population living in Urban/Rural areas are from the 2000 Census (SF1 table PCT2). The 2004 Total Pop and 0-19 age group estimates are from the Alaska DOL. Percents from total population living in each area was applied to the 2004 0-19 age group for a rough estimate of children ages 0-19 living in MSA, Urban, and Rural areas of Alaska. Alaska does not have readily available estimates for this demographic information. Currently, cross-tabulations from census data are not available for urban/rural by age.

*Metropolitan Areas in Alaska are Anchorage and Fairbanks North Star Borough which are our only designiated Urban Areas.

Estimates for children living in 'Frontier' areas are not available for the BG2006 application.

Section Number: Indicator 10 9.

Field Name: Urban

Row Name: Living in urban areas

Column Name: Year: 2006 Field Note:

The percent of population living in Urban/Rural areas are from the 2000 Census (SF1 table PCT2). The 2004 Total Pop and 0-19 age group estimates are from the Alaska DOL. Percents from total population living in each area was applied to the 2004 0-19 age group for a rough estimate of children ages 0-19 living in MSA, Urban, and Rural areas of Alaska. Alaska does not have readily available estimates for this demographic information. Currently, cross-tabulations from census data are not available for

Estimates for children living in 'Frontier' areas are not available for the BG2006 application.

Section Number: Indicator 10

Field Name: Rural

Row Name: Living in rural areas

Column Name: Year: 2006 Field Note:

The percent of population living in Urban/Rural areas are from the 2000 Census (SF1 table PCT2). The 2004 Total Pop and 0-19 age group estimates are from the Alaska DOL. Percents from total population living in each area was applied to the 2004 0-19 age group for a rough estimate of children ages 0-19 living in MSA, Urban, and Rural areas of Alaska. Alaska does not have readily available estimates for this demographic information. Currently, cross-tabulations from census data are not available for urban/rural by age.

Estimates for children living in 'Frontier' areas are not available for the BG2006 application.

11. Section Number: Indicator 10

Field Name: Frontier

Row Name: Living in frontier areas

Column Name: Year: 2006 Field Note:

The percent of population living in Urban/Rural areas are from the 2000 Census (SF1 table PCT2). The 2004 Total Pop and 0-19 age group estimates are from the Alaska DOL. Percents from total population living in each area was applied to the 2004 0-19 age group for a rough estimate of children ages 0-19 living in MSA, Urban, and Rural areas of Alaska. Alaska does not have readily available estimates for this demographic information. Currently, cross-tabulations from census data are not available for urban/rural by age.

Estimates for children living in 'Frontier' areas are not available for the BG2006 application.

12. Section Number: Indicator 12 Field Name: S12_Children

Row Name: Children 0 through 19 years old

Column Name: Year: 2006 Field Note:

Data Source: U.S. Census Bureau 2000 Census

This estimate is for children under age 18 and does not include 18 and 19 year olds. Alaska obtains poverty estimates from the census and 2000 data is the most recent available at the time of the BG2006 submission.

13. Section Number: Indicator 09A

Field Name: HSIRace_FosterCare

Row Name: Number living in foster home care

Column Name: Year: 2006 Field Note: Data Source:

Counts for 'Asian' and 'Native Hawaiian or Other Pacific Islander' are combined. This data system does not distinquish these two groups separately.

These are point-in-time counts occurring on September 1, 2004.

NEW STATE PERFORMANCE AND OUTCOME MEASURE DETAIL SHEET STATE: AK

SP# 1

PERFORMANCE MEASURE: Percentage of mothers of newborns who say their physician or health plan would not start prenatal care as early as they

wanted or they could not get an appointment as early as they wanted.

GOAL

To ensure early entrance into prenatal care to enhance pregnancy outcomes.

DEFINITION

Number of women delivering a live-born infant who wanted prenatal care and reported that their doctor or health plan would not start prenatal care as early as they wanted or they could not get an appointment as early as they wanted.

Denominator:

Numerator:

Total number of Alaska-resident women delivering a live-born infant who wanted prenatal care.

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

Objective 16-16a

Increase the proportion of pregnant women who receive early and adequate prenatal care beginning in the first trimester

of pregnancy to 90%.

DATA SOURCES AND DATA ISSUES

Alaska Pregnancy Risk Assessment Monitoring System. PRAMS is a weighted State based survey that can be

generalized to Alaska-resident women who delivered an in-state live-born infant during the calendar year specified.

Early identification of maternal disease and risks for complications of pregnancy or birth are the primary reason for first trimester entry into prenatal care. Alaska PRAMS data has shown that 1 in 5 women did not get prenatal care as early as they wanted. Reported barriers to receiving prenatal care as early as they wanted included, 'couldn't get an appointment

earlier' (28.6%) and 'doctor or health plan would not start earlier' (13.8%).

OBJECTIVE

SIGNIFICANCE

PERFORMANCE MEASURE:

Percent of women who smoked during the last 3 months of pregnancy among women who smoked 3 months prior to

pregnancy and were talked to about the effects of smoking by a prenatal health care provider.

GOAL

To reduce the number of women who smoke prenatally.

DEFINITION

Numerator:

Number of women delivering a live-born infant who reported that they smoked 3 months prior to pregnancy and had been talked to about the effects of prenatal smoking by a prenatal health care provider and reported that they also smoked during

the last 3 months of pregnancy.

Denominator:

Total number of Alaska-resident women delivering a live-born infant who reported that they smoked 3 months prior to

pregnancy and had been talked to about the effects of prenatal smoking by a prenatal health care provider.

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

Objective 16-17c

Increase the proportion of women who abstain from cigarette smoking during pregnancy to at least 99%.

Related to Objective 1-3b

Increase counseling about smoking cessation (among population, not just pregnant women).

DATA SOURCES AND DATA ISSUES

Alaska Pregnancy Risk Assessment Monitoring System. PRAMS is a weighted State based survey that can be generalized

to Alaska-resident women who delivered an in-state live-born infant during the calendar year specified.

SIGNIFICANCE

Maternal smoking during pregnancy is associated with increased infant morbidity and mortality especially as it relates to waternal smoking during pregnancy is associated with increased infant morbidity and mortality especially as it relates to preterm and low birth weight infants. Maternal smoking during pregnancy may result in a lower birth weight, spontaneous abortion, or other serious complications of pregnancy. Mothers who smoke throughout pregnancy usually have infants that weigh between 150 to 300 grams less than non-smoking mothers. Based on Alaska smoking rates, research reported by the U.S. Surgeon General indicates that 5% of perinatal deaths, 20% of low birth-weight babies, and 8% of pre-term deliveries could be avoided annually in Alaska if maternal smoking were eliminated.

2006 2007 2008 2009 2010

OBJECTIVE

PERFORMANCE MEASURE: Percentage of children ages 10-11 who are at-risk for being overweight.

To reduce the percentage of children who are overweight and at-risk for being overweight. GOAL

DEFINITION

Number of children who are at-risk for being overweight as defined by NCHS BMI classification.

Total number of children ages 10-11 in Alaska.

Units: Text: 0

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

Objective 19-3a-c

Reduce the proportion of children who are obese or overweight to 5% or less.

Centers for Disease Control and Prevention. National Survey of Child Health. This survey is not conducted on a yearly

SIGNIFICANCE

A recent report from the Institute of Medicine estimates that approximately nine million children over six years of age are currently obese. In Alaska, over the last two decades, the prevalence of overweight among children ages 6-11 years has more than doubled, increasing from 7% in 1980 to 15% in 2000. Overweight among adolescents ages 12-19 years has tripled during the same time period – from 5% to 15%. In addition, recent analysis of Anchorage School District data showed that more than one-third of the students assessed were overweight or at-risk of overweight.

OBJECTIVE

PERFORMANCE MEASURE: Rate of substantiated reports of harm per thousand children ages 0 through 18.

GOAL To reduce the number of children and teenagers who experience child abuse and neglect

DEFINITION

Numerator:

The number of children who have a substantiated report of abuse and neglect.

Denominator:

The number of all children between birth and 18 years living in Alaska.

Units: 1000 Text: Rate

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

Alaska Division of Family and Youth Services

SIGNIFICANCE

The 1995 Edition of "Child Abuse and Neglect: A Look at the States," reported in 1993, Alaska led the nation in substantiated/indicated child maltreatment in physical abuse, neglect and sexual abuse. Child abuse and neglect have short and long term consequences lasting a lifetime. Efforts must be directed toward preventing child abuse and neglect and

when it does occur, assuring early intervention and support services for the child.

OBJECTIVE

PERFORMANCE MEASURE: Percentage of women who recently had a live-born infant who reported their prenatal health care provider advised them not

to drink alcohol during their pregnancy.

GOAL

To reduce the number of women who drink prenatally.

DEFINITION

Numerator:

Number of women delivering a live-born infant who reported that they had received prenatal care and had been advised not

to drink alcohol by their prenatal health care provider.

Denominator:

Total number of Alaska-resident women delivering a live-born infant who reported that they had received prenatal care.

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

Objective 16-17a

Increase the proportion of women who abstain from drinking alcohol during pregnancy to at least 96%.

Related to Objective 1-3c

Increase counseling about reduced alcohol consumption (entire population, not just pregnant women).

Alaska Pregnancy Risk Assessment Monitoring System. PRAMS is a weighted State based survey that can be generalized

to Alaska-resident women who delivered an in-state live-born infant during the calendar year specified.

SIGNIFICANCE

Prenatal exposure to alcohol is associated with a wide range of infant outcomes from Fetal Alcohol Syndrome (FAS) to very subtle effects. FAS is the most common preventable cause of mental retardation in the U.S. In a recent advisory on alcohol use during pregnancy, the Surgeon General recommended that health professionals regularly ask women of childbearing age about alcohol use and to inform them of the risks of drinking alcohol during pregnancy. It is further recommended that they advise them not to drink alcohol during pregnancy. In Alaska during 2002, a survey of FAS Knowledge, Attitudes, Beliefs and Behaviors (KABB) found that 36% of obstetrician/gynecologists responded that it was OK for a pregnant woman to drink alcohol occasionally, more than double the percent of either Pediatricians or Family Physicians. However, over 90%

of physicians strongly agreed that FAS is preventable.

OBJECTIVE

PERFORMANCE MEASURE:

Prevalence of unintended pregnancies that resulted in a live birth among women who reported having a controlling partner

during the 12 months prior to getting pregnant.

GOAL

DEFINITION

To reduce the number of unintended pregnancies.

Numerator:

Number of women delivering a live-born infant who reported that their pregnancy was unintended (either mistimed or unwanted) and that they had a controlling partner (i.e. husband or partner threatened her, limited her activities against her will, or made her feel unsafe in any other way) during the 12 months prior to getting pregnant.

Denominator

Total number of Alaska-resident women delivering a live-born infant who reported that they had a controlling partner during the 12 months prior to getting pregnant.

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

Related to Objective 9-1

Increase the percentage of women who have an intended pregnancy to at least 70% (all pregnancies, not just those

resulting in a live-birth).

DATA SOURCES AND DATA ISSUES

Alaska Pregnancy Risk Assessment Monitoring System. PRAMS is a weighted State based survey that can be generalized

to Alaska-resident women who delivered an in-state live-born infant during the calendar year specified.

In Alaska, PRAMS 2002 data showed that 45.3% of births were unintended resulting in a personal and financial burden for Alaskan families as well as the welfare system. 58.4% of births to women receiving prenatal care paid by Medicaid were unintended. Each unintended birth costs the welfare system approximately \$31,185 for the prenatal care and infant care during the first year of life. Increasing access to family planning services is a critical component in reducing unintended

births.

OBJECTIVE

SIGNIFICANCE

PERFORMANCE MEASURE: Percentage of women who recently had a live-born infant who reported that they always or often felt down, depressed, or

hopeless since their new baby was born.

GOAL
DEFINITION

To reduce the number of women experiencing post-partum depression (need to look up HP2010, see note below) .

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Numerator:

Number of women delivering a live-born infant who reported that they always or often felt down, depressed, or hopeless

since their new baby was born.

Denominator:

Total number of Alaska-resident women delivering a live-born infant.

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE Related to Objective 16-5c

Reduce the number of hospitalizaitons for post-partum complications, including depression. This is a developmental

objective.

DATA SOURCES AND DATA ISSUES Alaska Pregnancy Risk Assessment Monitoring System. PRAMS is a weighted State based survey that can be generalized

to Alaska-resident women who delivered an in-state live-born infant during the calendar year specified.

SIGNIFICANCE

Alaska PRAMS 2002 data showed that 4.7% of Alaskan women delivering a live-birth reported they were very depressed and 14.5% reported they were moderately depressed. More than half (51.9%) reported they experienced low to moderate

and 14.5% reported they were moderately depressed. More than half (51.9%) reported they experienced low to moderate depression. Among women who self-reported postpartum depression (56.6%), more than 1 in 5 indicated they wanted to

see a mental health professional and 1 in 8 had not seen one.

OBJECTIVE 2006 2007 2008 2009 2010

PERFORMANCE MEASURE: Prevalence at birth of Fetal Alcohol Spectrum Disorders (FASD).

GOAL To reduce the prevalence of Fetal Alcohol Spectrum Disorders (FASD).

DEFINITION

Numerator:

Number of reported cases of Fetal Alcohol Spectrum Disorders (FASD) during a consecutive three-year time period.

Denominator:

Total number of Alaska-resident live births during a consecutive three-year time period.

Units: 1000 Text: Rate

HEALTHY PEOPLE 2010 OBJECTIVE Relates to Objective 16-18

Reduce Fetal Alcohol Syndrome (FAS). This is a developmental objective.

DATA SOURCES AND DATA ISSUES

Alaska Bureau of Vital Statistics is the reporting source for the number of live births. Data on the number of children born

with Fetal Alcohol Spectrum Disorders will be provided based on reports of ICD-9 code 760.71 to the Alaska Birth Defects Registry. Due to the small number of annual events that occur in Alaska, rates are presented in three-year moving

averages.

SIGNIFICANCE Fetal Alcohol Spectrum Disorders are 100% preventable if a woman does not consume alcoholic beverages during

pregnancy. Many children with FASDs do not catch up with their peers or outgrow their disabilities and many of these problems may not be identified at birth or become obvious until the child reaches school age or later. The 1996-1998 Alaska prevalence for FAS was 1.6 per 1,000 live births. The Alaska Fetal Alcohol Syndrome Surveillance Project estimates that 163 children are born each year with effects of maternal drinking during pregnancy that may fall across the FASD

continuum.

OBJECTIVE 2006 2007 2008 2009 2010

PERFORMANCE MEASURE:

Percentage of infants who are reported to have a Cleft Lip/Palate defect who access the Title V sponsored Cleft Lip and Palate Specialty Clinic within the first year of life

Palate Specialty Clinic within the first year of life. Increase access to health care services to CSHCN.

GOAL

DEFINITION

Numerator:

Number of Alaskan children from birth to age 1 that were reported to have a Cleft Lip/Palate defect and accessed the Cleft Lip and Palate Specialty Clinic.

Denominator:

Number of Alaskan children from birth to age age 1 that were reported to have a Cleft Lip/Palate defect.

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

Related to Objectives 16-23 and 21-15

These Objectives are related to increasing service systems to CSHCN and increasing recording and referral of children and

youth with cleft lip/palate.

DATA SOURCES AND DATA ISSUES

Alaska Birth Defects Registry and the Alaska Cleft Lip and Palate Specialty Clinic Program. Not all diagnoses occur between the ages of birth and one year. Submucous cleft palates (those covered by the mucous membrane over the roof of the mouth) may be identified when children are older and develop abnormally nasal speech. Some families do not participate in state-sponsored Cleft Lip and Palate Specialty Clinics even though they have been referred to the clinics. Instead they choose to seek medical care out of state for a variety of reasons (to be near extended family, to access a Craniofacial center closer to their homes than the nearest state-sponsored clinic, to remain within the military healthcare system, or to address other major health problems that cannot be treated at facilities within the state). In addition some children who have cleft palates in conjunction with other life-threatening conditions do not survive long enough to participate

in state-sponsored clinics.

SIGNIFICANCE

For the 5-year period 1998-2002, the rate of oral cleft among Alaskan children was 3.1 per 1,000 population – nearly 3 times higher than the national rate of 1.2 per 1,000 population. During this same period the rate of oral cleft was nearly 2 times as high among Alaska Native children as white children – 5.0 and 2.7 per 1,000 population, respectively. Early specialty care is necessary in order for these infants to thrive and remain healthy, and it provides an opportunity to educate parents about a condition that often is unfamiliar to them. Because children with clefts require many types of services over a period of years, their care must be coordinated. Specialty clinics offer a multidisciplinary approach and include providers such as plastic surgeons, speech therapists, audiologists, ear-nose-throat specialists, pediatric dentists, orthodontists, oral surgeons, pediatricians, and dietitians. This team of providers assures quality and continuity of care along with long-term follow-up that results in optimal outcomes for patients. Without treatment, these children are subject to poor weight gain due to difficulty sucking and eating, hearing loss due to untreated ear infections, unintelligible speech due to incompetent lip and

to difficulty sucking and eating, hearing loss due to untreated ear infections, unintelligible speech due to incompetent lip and palate, extensive oral disease and dental disease due to unerupted and malposed teeth, and psychological damage due to tracking.

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OBJECTIVE

GOAL

PERFORMANCE MEASURE:

Percentage of licensed home and child care centers who offer snacks or meals that include fruits and vegetables. Decrease the prevalence of overweight and obesity among children and increase the percentage of children eating the

recommended daily number of servings of fruits and vegetables.

DEFINITION

Numerator:

Number of licensed home and child care centers that offer snacks or meals that include fruits and vegetables.

Denominator:

Total number of licensed home and child care centers that offer snacks or meals.

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE Objective 19-5 and 19-6

Increase the proportion who consume at least 2 daily servings of fruits to 75% and increase the proportion who consume at

least 3 daily servings of vegetables (with at least 1/3 dark green or orange) to 50%.

DATA SOURCES AND DATA ISSUES

SIGNIFICANCE

Good nutrition and healthy eating habits beginning at a young age are essential for proper growth and development and establishing healthy eating behaviors that are more likely to continue into adulthood. Healthy eating behaviors help prevent childhood and adolescent health problems such as overweight, eating disorders, dental carries, and iron deficiency anemia. Furthermore, good nutrition among children and adolescents helps prevent serious health problems in adulthood, including heart disease, cancer, and stroke - the three leading causes of death among adults. In Alaska, recent Anchorage School District data showed that more than one-third of the students assessed were overweight or at-risk of overweight, and of students and showed that find that increasing of the students assessed were overweight of atrisk of overweight, find of students entering kindergarten or first grade, 32% were overweight or at-risk for becoming overweight. Furthermore, Iron deficiency anemia is a serious problem among Alaska Native children and other minorities in Alaska. The anemia rates among Alaska Native children ages 1-5 years are more than twice the national average.

OBJECTIVE